PK case contacts	Yes
IF1334 case contacts	No

Table(s) of "contact member phones" Picture Object			
Name	contact member phones		
Comment			

Column(s) of "contact member phones" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
contact_id	NUMBER	NOT NULL	System generated sequence number that uniquely identifies each CONTACTS record.	Yes	Yes
contact_memb_seq_no	NUMBER	NOT NULL	Application generated sequence number that allows for multiple members for each CONTACTS record.	Yes	Yes
phone_type_code	VARCHAR2(2)	NOT NULL	Codes for the type of phone number; i. e. (Code: Description) P1: Primary Telephone Number P2: Alternate Telephone Number PM: Phone at Mailing Address F: Fax T: TTD Y: YPSI	Yes	Yes
phone_id	NUMBER	NOT NULL	System generated number that uniquely identifies a phone number.	No	Yes
extension	NUMBER(8)	NULL		No	No

Validation(s) of "county no" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "county no" Column	
Name	Unique
PK contact member phones	Yes
IF2 contact member phones	No

Validation(s) of "contact id" Column				
Constraint Name Min Max Rule				
	_	_		

Is In Index(s) of "contact id" Column			
Name Unique			
PK contact member phones	Yes		
IF2 contact member phones	No		

Validation(s) of "contact memb seq no" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "contact memb seq no" Column	
Name	Unique

PK contact member phones	K contact member phones Yes						
IF2 contact member phones		No					
Validation(s) of "phone	type code" Column						
Constraint Name	Min	Max	Rule				
Is In Index(s) of "phone	type code" Column						
Name		Unique					
PK contact member phones		Yes					
IF3 contact member phones	IF3 contact member phones No						
Validation(s) of "phone	id" Column						
Constraint Name	Min	Max	Rule				
Is In Index(s) of "phone	id" Column						
Name							
IF1_contact_member_phones No							
Validation(s) of "extension	on" Column						
Validation(s) of "extension Constraint Name	on" Column Min	Max	Rule				

Table(s) of "phone type" Picture Object			
Name	phone_type		
Comment	Contains codes and descriptions for types of phone numbers; e.g. P1 Primary Telephone Number P2 Alternate Telephone Number PM Phone at Mailing Address, etc.		

Column(s) of "phone type" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
phone_type_code	VARCHAR2(2)	NOT NULL	Codes for the type of phone number; i. e. (Code: Description) P1: Primary Telephone Number P2: Alternate Telephone Number PM: Phone at Mailing Address F: Fax T: TTD Y: YPSI	Yes	No
description	VARCHAR2(30)	NULL	Explanation of the PHONE_TYPE_CODE.	No	No

Validation(s) of "phone type code" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "phone type code" Column	
Name	Unique
PK phone type	Yes

Validation(s) of "description" Column			
Constraint Name	Min	Max	Rule

Table(s) of "phone" Picture Object			
Name phone			
Comment	Contains phone numbers uniquely identified by a system generated sequence number.		

Column(s) of "	Column(s) of "phone" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
phone_id	NUMBER	NOT NULL	System generated number that uniquely identifies a phone number.	Yes	No
foreign_phone	VARCHAR2(30)	NULL	The entire foreign phone number.	No	No
area_code	VARCHAR2(5)	NULL	A number, often with 3 digits, assigned to a telephone calling area, as in the United States and Canada; used when placing a call to another area.	No	No
phone_no	VARCHAR2(10)	NULL	The actual phone number; currently seven digits.	No	No

Validation(s) of "phone id" Column				
Constraint Name Min Max Rule				

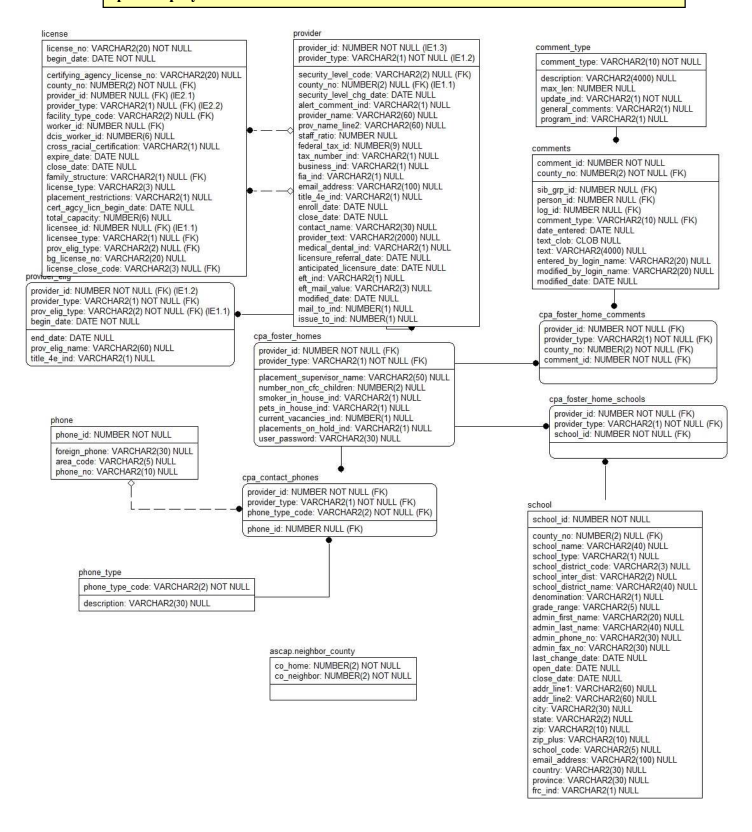
Is In Index(s) of "phone id" Column	
Name	Unique
PK phone	Yes

Validation(s) of "foreign phone" Column				
Constraint Name Min Max Rule				

Validation(s) of "area code" Column					
Constraint Name Min Max Rule					

Validation(s) of "phone no" Column				
Constraint Name Min Max Rule				

cpa / Display1



Table(s) of "phone type" Picture Object		
Name	phone_type	
Comment	Contains codes and descriptions for types of phone numbers; e.g. P1 Primary Telephone Number P2 Alternate Telephone Number PM Phone at Mailing Address, etc.	

Column(s) of "p	Column(s) of "phone type" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
phone_type_code	VARCHAR2(2)	NOT NULL	Codes for the type of phone number; i. e. (Code: Description) P1: Primary Telephone Number P2: Alternate Telephone Number PM: Phone at Mailing Address F: Fax T: TTD Y: YPSI	Yes	No
description	VARCHAR2(30)	NULL	Explanation of the PHONE_TYPE_CODE.	No	No

Validation(s) of "phone type code" Column					
Constraint Name	Constraint Name Min Max Rule				

Is In Index(s) of "phone type code" Column	
Name	Unique
PK phone type	Yes

Validation(s) of "description" Column				
Constraint Name Min Max Rule				

Table(s) of "phone" Picture Object			
Name phone			
Comment	Contains phone numbers uniquely identified by a system generated sequence number.		

Column(s) of "	Column(s) of "phone" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
phone_id	NUMBER	NOT NULL	System generated number that uniquely identifies a phone number.	Yes	No
foreign_phone	VARCHAR2(30)	NULL	The entire foreign phone number.	No	No
area_code	VARCHAR2(5)	NULL	A number, often with 3 digits, assigned to a telephone calling area, as in the United States and Canada; used when placing a call to another area.	No	No
phone_no	VARCHAR2(10)	NULL	The actual phone number; currently seven digits.	No	No

Validation(s) of "phone id" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "phone id" Column	
Name	Unique
PK phone	Yes

Validation(s) of "foreign phone" Column				
Constraint Name Min Max Rule				

Validation(s) of "area code" Column					
Constraint Name Min Max Rule					

Validation(s) of "phone no" Column				
Constraint Name Min Max Rule				

Table(s) of "school" Picture Object				
Name	school			
Comment	Used to store downloaded information from the school system regarding each individual school.			

Column(s) of "school" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
school_id	NUMBER	NOT NULL	System generated number that uniquely identifies a school.	Yes	No
county_no	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
school_name	VARCHAR2(40)	NULL	Name of the school.	No	No
school_type	VARCHAR2(1)	NULL	Type of school.	No	No
school_district_code	VARCHAR2(3)	NULL	Department of Education's, three- digit code for the school district.	No	No
school_inter_dist	VARCHAR2(2)	NULL	Department of Education's, two- digit code for the school district's county.	No	No
school_district_name	VARCHAR2(40)	NULL	The school district name.	No	No
denomination	VARCHAR2(1)	NULL	Religious affiliation of the school, if any.	No	No
grade_range	VARCHAR2(5)	NULL	Grades in this school.	No	No
admin_first_name	VARCHAR2(20)	NULL	School administrator's first name.	No	No
admin_last_name	VARCHAR2(40)	NULL	School administrator's last name.	No	No
admin_phone_no	VARCHAR2(30)	NULL	School administrator's telephone number.	No	No
admin_fax_no	VARCHAR2(30)	NULL	School administrator's fax number.	No	No
last_change_date	DATE	NULL	Date on which the school information was last changed.	No	No
open_date	DATE	NULL	Date on which the school was opened or re-opened.	No	No
close_date	DATE	NULL	Date on which the school was closed.	No	No

addr_line1	VARCHAR2(60)	NULL	Address line 1 and 2 are used for free-form text of a school's address.	No	No	0
addr_line2	VARCHAR2(60)	NULL	Address line 1 and 2 are used for free-form text of a school's address.	No	No	0
city	VARCHAR2(30)	NULL	City for school's address.	No	No	0
state	VARCHAR2(2)	NULL	State for school's address.	No	No)
zip	VARCHAR2(10)	NULL	5 digit zip code for school's address.	No	No)
zip_plus	VARCHAR2(10)	NULL	4 digit zip code extension for school's address.	No	No	0
school_code	VARCHAR2(5)	NULL	Deptartment of Education's code assigned to this school.	No	No	0
email_address	VARCHAR2(100)	NULL	School administrator's email address.	No	No	0
country	VARCHAR2(30)	NULL	Name of the country.	No	No)
province	VARCHAR2(30)	NULL	Name of province for Canadian schools.	No	No	0
fre_ind	VARCHAR2(1)	NULL	Indicates that (Y) the school is designated as a Family Resource Center school; or (N/Null) not. This column should not be updated by the down load from CEPI.	No	No	0
Validation(s)	of "school id" Colu	mn				
Constraint Name	Min		Max		Rule	
	of "school id" Colu	mn				
Name Unique PK school Yes						
Validation(s) (of "county no" Colu	ımn				
Constraint Name	Min		Max		Rule	
Is In Indov(s)	of "county no" Cole	ımn	•			
Is In Index(s) of "county no" Column Name Unique						
IF58 school No						
Validation(s) of "school name" Column						
Constraint Name	Min		Max		Rule	
Validation(s) of "school type" Column						
Constraint Name		iumii	Max		Rule	

Validation(s) of "school of			
Constraint Name	Min	Max	Rule
Validation(s) of "school i			
Constraint Name	Min	Max	Rule
Validation(s) of "school of		1	
Constraint Name	Min	Max	Rule
	1	Ļ	
V-1: 1-4:(-) -6:11 1			
Validation(s) of "denomination Constraint Name	Min Column	Max	Dula
Constraint Name	Willi	Max	Rule
		1	
Validation(s) of "grade r	ange" Column		
Constraint Name	Min	Max	Rule
Constraint Ivame	LYALIE	PENA	- Cuit
	•	•	
Validation(s) of "admin	first_name" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "admin	last name" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "admin	phone no" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "admin			
Constraint Name	Min	Max	Rule
	<u> </u>		
Validation(s) of "last cha		1	
Constraint Name	Min	Max	Rule
	ı	1	
Validation(s) of "ones de	ata" Calumn		
Validation(s) of "open da	Min Column	Max	Rule
Consti anit Ivanit	ivaid	IVE GA	Kuit
	•	1	
Validation(s) of "close da	ate" Column		
Constraint Name	Min	Max	Rule
	-		-
Validation(s) of "addr lin	ne1" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "addr lin	ne2" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "city" Co	olumn		
Constraint Name	Min	Max	Rule
Validation(s) of "state" C	Column		
Constraint Name	Min	Max	Rule

			1			
Validation(s) of "zip" Col	umn					
Constraint Name	Min		Max		Rule	
	-					
Validation(s) of "zip_plus	" Colum	n				
Constraint Name	Min		Max		Rule	
Construint I tuine	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1114A		Ruit	
Validation(s) of Usabaal	adall Cal					
Validation(s) of "school c	Min	uIIIII	Max		Rule	
Constraint Name	IVIIII		Max		Ruie	
X7 11 1 (1 () C () 1	11 " 6	Y 1				
Validation(s) of "email ac		olumn				
Constraint Name	Min		Max		Rule	
			<u> </u>			
Validation(s) of "country"	' Column	1				
Constraint Name	Min		Max		Rule	
Validation(s) of "province	e" Colum	n				
Constraint Name	Min		Max		Rule	
Validation(s) of "frc ind" Column						
Constraint Name	Min		Max		Rule	
ck sc freind					fre ind IN ('Y', 'N')	
Valid Value(s) of "ck sc freind" Validation						
Data Value				Definition		
Y		- panj i man		Yes		
N				No		

Table(s) of "comment type" Picture Object				
Name	comment_type			
Comment	Contains codes and descriptions which define items or objects, for which comments are captured; along with maximum length, update indicator, and general comments indicator.			

Column(s) of "c	Column(s) of "comment type" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
comment_type	VARCHAR2(10)	NOT NULL	Codes for types of comments; e.g. (Code: Description) MAREHIST: MARE child history, or special conditions to consider in a placement. MAREED: MARE academic functioning, behavior in classroom and peer relations. etc.	Yes	No	
description	VARCHAR2(4000)	NULL	Explanation of COMMENT_TYPE.	No	No	
max_len	NUMBER	NULL	Specifies the maximum length for the TEXT column in the COMMENTS table	No	No	
update_ind	VARCHAR2(1)	NOT NULL	Indicates whether a comment is (U) updatable or only (A) appendable.	No	No	
general_comments	VARCHAR2(1)	NULL	This is an indicator for use in the comments screen as a filter for restricting the display to the user of certain types of comments. (Y) restricts the display; (N) does not.	No	No	
program_ind	VARCHAR2(1)	NULL	Identifies the programs that use specific comment types (for use in the lists of values by each program) as F for FAJ; C for CPS; and B for both FAJ and CPS.	No	No	

Validation(s) of "comment type" Column					
Constraint Name	Min	Max	Rule		

Is In Index(s) of "comment type" Column	
Name	Unique
PK comment type	Yes

Validation(s) of "description" Column				
Constraint Name	Min	Max	Rule	

Validation(s) of "max len" Column				
Constraint Name	Min	Max	Rule	

Validation(s) of "update	ind" Column		
Constraint Name	Min	Max	Rule

ck ct updtind update ind IN ('U', 'A')		
		update ind IN ('U', 'A')

Valid Value(s) of "ck ct updtind" Validation					
Data Value	Display Value	Definition			
U		Updatable			
A		Appendable			

Validation(s) of "general comments" Column					
Constraint Name	Min	Max	Rule		
ck ct gencomm			general comments IN ('Y', 'N')		

Valid Value(s) of "ck ct gencomm" Validation					
Data Value	Display Value	Definition			
Y		Yes			
N		No			

Validation(s) of "program ind" Column				
Constraint Name	Min	Max	Rule	
ck_ct_progind			program_ind IN ('F', 'C', 'B')	

Valid Value(s) of "ck ct progind" Validation				
Data Value	Display Value	Definition		
F		FAJ		
С		CPS		
В		Both		

Table(s) of "comments" F	Table(s) of "comments" Picture Object				
Name	comments				
Comment	Stores the actual comment along with the case to which it belongs, the worker who entered and/or modified it and appropriate dates.				

Column(s) of "co	omments" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
comment_id	NUMBER	NOT NULL	System generated number that uniquely identifies each comment.	Yes	No
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
sib_grp_id	NUMBER	NULL	System generated number that is used to "group" people associated with sibling cases; this allows for storing a person's information, in regards to these sibling cases, only once.	No	Yes
person_id	NUMBER	NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes
log_id	NUMBER	NULL	System generated number that uniquely identifies each SWSS case.	No	Yes
comment_type	VARCHAR2(10)	NULL	Codes for types of comments; e.g. (Code: Description) MAREHIST: MARE child history, or special conditions to consider in a placement. MAREED: MARE academic functioning, behavior in classroom and peer relations. etc.	No	Yes
date_entered	DATE	NULL	Date on which the comment is entered.	No	No
text_clob	CLOB	NULL	Text which can accomodate longer narratives with formatting.	No	No
text	VARCHAR2(4000)	NULL	The comment text entered by the user.	No	No
entered_by_login_name	VARCHAR2(20)	NULL	Login name of the person entering the comment.	No	No
modified_by_login- _name	VARCHAR2(20)	NULL	Login name of the person modifying the comment.	No	No

modified_date	DATE		NULL	The date on which	No	No		
_				the comment was modified.				
				mounicu.	<u> </u>			
Validation(s) of '	'commen	t id" Co	lumn					
Constraint Name	commen	Min	- Tullin	Max	Max Rule			
Is In Index(s) of	''commer	nt id" Co	olumn					
Name				Unique				
PK_comments				Yes				
Validation(s) of '	'county i	no" Colu	mn					
Constraint Name	county	Min		Max	Rule			
Is In Index(s) of	"county	no" Colu	ımn					
Name DV comments				Unique				
PK_comments IF779 comments				Yes No				
11 // Comments				1110				
Validation(s) of '	'sib grp	id" Colu	ımn					
Constraint Name		Min		Max	Rule			
Is In Index(s) of	"sib_grp	id" Colu	umn					
Name IF1750 comments			Unique No					
IF1/30_comments				NO				
Validation(s) of '	'nerson i	id" Colm	mn					
Constraint Name	person_i	Min		Max	Rule			
Is In Index(s) of	"person	id" Colu	mn					
Name				Unique				
IF1750_comments				No				
Validation(s) of '	'log id" (Column						
Constraint Name	log lu	Min		Max	Rule			
Is In Index(s) of	"log id"	Column						
Name				Unique	•			
IF779 comments				No				
Validation(s) of '	'commen	t type!!	Column					
Constraint Name	Commen	Min	Column	Max	Rule			
Is In Index(s) of	"commen	it type"	Column					
Name			Unique					
IF163_comments				No				
Validation(s) of '	'data ant	torod!! C	alumn					
Constraint Name	uate ent	Min	JIUIIIII	Max Rule				
				A	Truit			
Validation(s) of '	'text clok	b" Colun	ın					
Constraint Name		Min		Max	Rule			
		<u> </u>						
Valid-4 () C	Marti C	luum						
Validation(s) of '	text" Co	Min		Max	Rule			
Constraint Name								

Validation(s) of "entered	by login name" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "modified	l by login name" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "modified	l date" Column		
Constraint Name	Min	Max	Rule

Table(s) of "provider" Picture Object				
Name	provider			
Comment	Contains information about providers (Board & Care, Services, Licensee and others) identified by a unique combination of PROVIDER_ID and PROVIDER_TYPE; as the PROVIDER_ID can potentially repeat across the provider types. If the PROVIDER_TYPE is M for MPS (model payments) providers, then the PROVIDER_ID is downloaded from the MPS system. If the PROVIDER_TYPE is L for Licensee or O for Other, the PROVIDER_ID also would be taken from other systems. Only for the SWSS 'S' provider types, will a number be generated within SWSS.			

Column(s) of "pr	rovider" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
provider_id	NUMBER	NOT NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER_TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	Yes	No
provider_type	VARCHAR2(1)	NOT NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	Yes	No
security_level_code	VARCHAR2(2)	NULL	Contains codes for the security level for the youth; or the security level that a provider will accept or potentially accept for a child.	No	Yes
county_no	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
security_level_chg_date	DATE	NULL	Date on which the security level changes.	No	No
alert_comment_ind	VARCHAR2(1)	NULL	Indicates that (Y) there is an alert comment on this provider; or (N) not.	No	No
provider_name	VARCHAR2(60)	NULL	Name identifying the provider.	No	No
prov_name_line2	VARCHAR2(60)	NULL	Free-form text to be used to clarify a provider's name; used in-lieu-of the recursive relationship (which includes PARENT ORG ID and PARENT_ORG_TYPE) on this PROVIDER table.	No	No

	AH II MEER	711111	D .: C	37	Ly
staff_ratio	NUMBER	NULL	Ratio of children to the provider's staff.	No	No
federal_tax_id	NUMBER(9)	NULL	Federal tax identification number for the provider.	No	No
tax_number_ind	VARCHAR2(1)	NULL	Indicates the type of tax number as (F) federal tax and (S) social security number	No	No
business_ind	VARCHAR2(1)	NULL	Indicates whether the provider is (#) an individual or (*) a business entity.	No	No
fia_ind	VARCHAR2(1)	NULL	Indicates that FIA (Y) is taking the role of a child placing agency (CPA); or (N) not.	No	No
email_address	VARCHAR2(100)	NULL	Electronic mail address for the provider.	No	No
title_4e_ind	VARCHAR2(1)	NULL	Indicates that (Y) the provider is eligible for Title IVE payments; or	No	No
enroll_date	DATE	NULL	Date on which the provider is enrolled with FIA to provide services.	No	No
close_date	DATE	NULL	Date on which the provider is no longer eligible to provide services for FIA.	No	No
contact_name	VARCHAR2(30)	NULL	The name of the contact person for the provider, organization, or branch	No	No
provider_text	VARCHAR2(2000)	NULL	Free-form text to describe anything pertinent to the provider, which may be useful for any worker to know, when working with or planning to work with the provider.	No	No
medical_dental_ind	VARCHAR2(1)	NULL	Indicates that (Y) the provider is a medical or dental provider; or (N) not; or NULL.	No	No
licensure_referral_date	DATE	NULL	The date the provider is referred to Licensure when no waiver is received.	No	No
anticipated_licensu- re_date	DATE	NULL	This date is automatically populated 4 months from the licensure_referral_date for the anticipated date that the provider will be licensed.	No	No
eft_ind	VARCHAR2(1)	NULL	Indicates that (Y) the provider is set up in MAIN to accept Electronic Fund Transfer (EFT) payments; or (N) the provider is not set up in MAIN to accept Electronic Fund Transfer (EFT) payments. EFT_MAIL_VALUE	No	No

			is used to further clarify the use of the two values above. This data is transferred to SWSS from BRIDGES.				
eft_mail_value	VARCHAR2(3)	NULL	Unconstrained database values that further explain values used in EFT IND. If EFT_IND = Y, then acceptable values are E00, or 001 through 999. If EFT_IND = N, then acceptable values are E99, E00, or 000 through 999. This data is transferred to SWSS from BRIDGES	No		No	
modified date	DATE	NULL		No		No	
mail to ind	NUMBER(1)	NULL		No		No	
issue_to_ind	NUMBER(1)	NULL		No		No	
Validation(s) o	f "provider_id" C	olumn					
Constraint Name	Min		Max		Rule		
Is In Index(s) of	of "provider_id" (Column					
Name			Unique				
PK provider			Yes				
NU provider			No	No			
Validation(s) o	f "provider type"	Column					
Constraint Name	Min		Max	Rule			
ck_prd_prvtyp13				provider_type IN ('M', 'S', 'O 'L', 'D')		type IN ('M', 'S', 'O',	
					L, D)		
Valid Value(s)	of "ck prd prvty	n13" Validation					
Data Value	or ck pra prvty	Display Value		Definition			
M		Display value			ments (MPS	S)	
S			SWSS only providers (Non-model payr providers)				
O			Other providers				
L					provider_typ		
D				Doctors and Dentists			
Is In Index(s)	of "provider_type"	' Column					
Name			Unique				
PK_provider			Yes				
NU_provider			No				
	f "security level	code" Column					
Constraint Name Min		Max		Rule			
	of "security level	code" Column					
Name			Unique				
IF1548_provider			No				
	f "county no" Co	lumn					
Constraint Name			Max		Rule		
Is In Index(s)	of "county no" Co	lumn					
Is In Index(s) (of "county no" Co	lumn	Unique				

No

NU provider

IF1068_provider			No		
Validation(s) of "security		g date" Column	1		
Constraint Name	Min		Max		Rule
	ļ		ļ		
Validation (a) of Halant on		ad!! Caluman			
Validation(s) of "alert co	Min Min	na" Column	Max		Rule
Constraint Name	IVIIII		Max		Ruie
L	1		ı		
Validation(s) of "provide	r nama"	Column			
Constraint Name	Min	Column	Max		Rule
Constraint Name	17111		Hua		Rure
•	•				
Validation(s) of "prov na	me line2	" Column			
Constraint Name	Min		Max		Rule
Validation(s) of "staff ra	tio" Colu	mn			
Constraint Name	Min		Max		Rule
Validation(s) of "federal		Column			
Constraint Name	Min		Max		Rule
Validation(s) of "tax num		' Column	Lve		
Constraint Name	Min		Max		Rule
ck_prd_taxnoind			ļ		tax_number_ind IN ('S', 'F')
X/ 1/1X/ 1 () 6 1/ 1		10 87 101 40			
Valid Value(s) of "ck pro	<u>ı taxnoin</u>			Doffin ition	
Data Value S		Display Value		Definition Social Sec	urity Number
F				Federal Ta	
Validation(s) of "business	ind" Co	lumn			
Constraint Name	Min		Max		Rule
ck_prd_busind					business_ind IN ('*', '#')
Valid Value(s) of "ck pro	l_busind'	' Validation			
Data Value		Display Value		Definition	
*				Business	
#				Person	
X7 10 1 40 () 0 000 1 30					
Validation(s) of "fia ind"			M		P.J.
Constraint Name	Column Min		Max		Rule
			Max		Rule fia ind IN ('Y', 'N')
Constraint Name ck prd fiaind	Min	Validation	Max		
Constraint Name ck prd fiaind Valid Value(s) of "ck pro	Min		Max	Definition	fia ind IN ('Y', 'N')
Constraint Name ck prd fiaind	Min	Validation Display Value	Max	Definition Yes	fia ind IN ('Y', 'N')
Constraint Name ck prd fiaind Valid Value(s) of "ck pro Data Value	Min		Max	Definition Yes No	fia ind IN ('Y', 'N')
Constraint Name ck prd fiaind Valid Value(s) of "ck pro Data Value Y	Min		Max	Yes	fia ind IN ('Y', 'N')
Constraint Name ck prd fiaind Valid Value(s) of "ck pro Data Value Y N	Min d fiaind"	Display Value	Max	Yes	fia ind IN ('Y', 'N')
Constraint Name ck prd fiaind Valid Value(s) of "ck pro Data Value Y	Min d fiaind"	Display Value	Max	Yes	fia ind IN ('Y', 'N')
Constraint Name ck prd fiaind Valid Value(s) of "ck pro Data Value Y N Validation(s) of "email a	Min I fiaind" ddress" (Display Value		Yes	fia_ind IN ('Y', 'N')
Constraint Name ck prd fiaind Valid Value(s) of "ck pro Data Value Y N Validation(s) of "email a Constraint Name	Min I fiaind" ddress" (Display Value		Yes	fia_ind IN ('Y', 'N')
Constraint Name ck prd fiaind Valid Value(s) of "ck pro Data Value Y N Validation(s) of "email a	Min I fiaind" ddress" (Display Value		Yes	fia_ind IN ('Y', 'N')
Constraint Name ck prd fiaind Valid Value(s) of "ck pro Data Value Y N Validation(s) of "email a Constraint Name Validation(s) of "title 4e Constraint Name	Min I fiaind" ddress" (Display Value		Yes	Rule Rule
Constraint Name ck prd fiaind Valid Value(s) of "ck pro Data Value Y N Validation(s) of "email a Constraint Name Validation(s) of "title 4e	Min I fiaind" ddress" (Min ind" Col	Display Value	Max	Yes	fia_ind IN ('Y', 'N') Rule
Constraint Name ck prd fiaind Valid Value(s) of "ck pro Data Value Y N Validation(s) of "email a Constraint Name Validation(s) of "title 4e Constraint Name ck_prd_title4eind	ddress" (Min ind" Col Min	Display Value Column umn	Max	Yes	fia ind IN ('Y', 'N') Rule Rule
Constraint Name ck prd fiaind Valid Value(s) of "ck pro Data Value Y N Validation(s) of "email a Constraint Name Validation(s) of "title 4e Constraint Name	ddress" (Min ind" Col Min	Display Value Column umn	Max	Yes	Rule Rule title_4e_ind IN ('Y', 'N')

Y				Yes	
N				No	
Validation(s) of "enroll of		umn	1.5		-
Constraint Name	Min		Max		Rule
V-111-41	-4-!! C-1				
Validation(s) of "close da Constraint Name	Min Min	<u>mn</u>	Max		Rule
Constraint Name	IVIIII		IVIAX		Kuic
	•		· L		
Validation(s) of "contact	name" (Column			
Constraint Name	Min	olulli i	Max		Rule
Validation(s) of "provide	r_text" C	Column			
Constraint Name	Min		Max		Rule
Validation(s) of "medical		nd" Column	L		
Constraint Name	Min		Max		Rule
ck_prd_meddentind	1				medical_dental_ind IN ('Y', 'N')
Valid Valua(a) of thele	d modde	atind!! Walidation			
Valid Value(s) of "ck pro Data Value	ı medder	Display Value		Definition	
Y		Display value		Yes	
N				No	
		-			
Validation(s) of "licensur	e referra	l date" Column			
Constraint Name	Min		Max		Rule
			1		
Validation(s) of "anticipa		sure date" Colum			
Validation(s) of "anticipa Constraint Name	ted licen	sure date" Colum	nn Max		Rule
		sure date" Colum			Rule
Constraint Name	Min				Rule
Constraint Name Validation(s) of "eft ind"	Min ' Column		Max		
Constraint Name	Min				Rule Rule eft ind IN ('Y', 'N')
Validation(s) of "eft ind" Constraint Name	Min ' Column		Max		Rule
Validation(s) of "eft ind" Constraint Name	Min ' Column Min		Max		Rule
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296	Min ' Column Min		Max	Definition	Rule eft_ind IN ('Y', 'N')
Validation(s) of "eft ind' Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck pro Data Value Y	Min ' Column Min	321654296" Valida Display Value	Max	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck pro Data Value	Min ' Column Min	321654296" Valida Display Value	Max	Yes - EFT	Rule eft_ind IN ('Y', 'N')
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck pro Data Value Y N	' Column Min	321654296" Valida Display Value Y	Max	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck pro Data Value Y N Validation(s) of "eft mai	'Column Min d eftind	321654296" Valida Display Value Y	Max Max ation	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted ccepting EFT
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck pro Data Value Y N	' Column Min	321654296" Valida Display Value Y	Max	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck pro Data Value Y N Validation(s) of "eft mai	'Column Min d eftind	321654296" Valida Display Value Y	Max Max ation	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted ccepting EFT
Validation(s) of "eft ind' Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck pro Data Value Y N Validation(s) of "eft mai Constraint Name	Min ' Column Min d eftind :	321654296" Valida Display Value Y N	Max Max ation	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted ccepting EFT
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck pro Data Value Y N Validation(s) of "eft mai	Min ' Column Min d eftind :	321654296" Valida Display Value Y N	Max Max ation	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted ccepting EFT
Validation(s) of "eft ind' Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck pro Data Value Y N Validation(s) of "eft mai Constraint Name Validation(s) of "modifie	Min ' Column Min d eftind :	321654296" Valida Display Value Y N	Max Max Max Max	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted ccepting EFT Rule
Validation(s) of "eft ind' Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck pro Data Value Y N Validation(s) of "eft mai Constraint Name Validation(s) of "modifie	Min Column Min Min Column Min Column Min Column Column	321654296" Valida Display Value Y N	Max Max Max Max	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted ccepting EFT Rule
Validation(s) of "eft ind' Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck pro Data Value Y N Validation(s) of "eft mai Constraint Name Validation(s) of "modifie	Min Column Min Min Min Column Min Column Min Column Min Column Colu	321654296" Valida Display Value Y N Column	Max Max Max Max	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted ccepting EFT Rule
Validation(s) of "eft ind' Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck pro Data Value Y N Validation(s) of "eft mai Constraint Name Validation(s) of "modifie Constraint Name Validation(s) of "mail to Constraint Name	Min Column Min Min Min Column Min Column Min Column Min Column Colu	321654296" Valida Display Value Y N Column	Max Max Max Max	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted ccepting EFT Rule
Validation(s) of "eft ind' Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck pro Data Value Y N Validation(s) of "eft mai Constraint Name Validation(s) of "modifie Constraint Name	Min Column Min Min Column Min Min	321654296" Valida Display Value Y N Column	Max Max Max Max	Yes - EFT	Rule eft ind IN ('Y', 'N') accepted ccepting EFT Rule
Validation(s) of "eft ind' Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck pro Data Value Y N Validation(s) of "eft mai Constraint Name Validation(s) of "modifie Constraint Name Validation(s) of "mail to Constraint Name ck prd mailtoind 1538438344	Min ' Column Min d eftind : l value" (Min ind" Col Min	321654296" Valida Display Value Y N Column Column	Max Max Max Max Max	Yes - EFT	Rule eft_ind IN ('Y', 'N') accepted ccepting EFT Rule Rule
Validation(s) of "eft ind' Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck pro Data Value Y N Validation(s) of "eft mai Constraint Name Validation(s) of "modifie Constraint Name Validation(s) of "mail to Constraint Name ck prd mailtoind 1538438344 Valid Value(s) of "ck pro	Min ' Column Min d eftind : l value" (Min ind" Col Min	321654296" Valida Display Value Y N Column Column	Max Max Max Max Max	Yes - EFT No - Not a	Rule eft ind IN ('Y', 'N') accepted ccepting EFT Rule Rule Rule mail to ind IN (1, 3)
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck pro Data Value Y N Validation(s) of "eft mai Constraint Name Validation(s) of "modifiee Constraint Name Validation(s) of "mail to Constraint Name ck prd mailtoind 1538438344 Valid Value(s) of "ck pro Data Value	Min ' Column Min d eftind : l value" (Min ind" Col Min	321654296" Valida Display Value Y N Column Column lumn d 1538438344" Value	Max Max Max Max Max	Yes - EFT No - Not a	Rule eft ind IN ('Y', 'N') accepted ccepting EFT Rule Rule Rule mail to ind IN (1, 3)
Validation(s) of "eft ind' Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck pro Data Value Y N Validation(s) of "eft mai Constraint Name Validation(s) of "modifiee Constraint Name Validation(s) of "mail to Constraint Name ck prd mailtoind 1538438344 Valid Value(s) of "ck pro Data Value 1	Min ' Column Min d eftind : l value" (Min ind" Col Min	321654296" Valida Display Value Y N Column lumn d 1538438344" V Display Value	Max Max Max Max Max	Yes - EFT No - Not a Definition Physical A	Rule eft ind IN ('Y', 'N') accepted eccepting EFT Rule Rule Rule mail to ind IN (1, 3)
Validation(s) of "eft ind" Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck pro Data Value Y N Validation(s) of "eft mai Constraint Name Validation(s) of "modifiee Constraint Name Validation(s) of "mail to Constraint Name ck prd mailtoind 1538438344 Valid Value(s) of "ck pro Data Value	Min ' Column Min d eftind : l value" (Min ind" Col Min	321654296" Valida Display Value Y N Column Column lumn d 1538438344" Value	Max Max Max Max Max	Yes - EFT No - Not a	Rule eft ind IN ('Y', 'N') accepted eccepting EFT Rule Rule Rule mail to ind IN (1, 3)
Validation(s) of "eft ind' Constraint Name ck prd eftind 321654296 Valid Value(s) of "ck pro Data Value Y N Validation(s) of "eft mai Constraint Name Validation(s) of "modifiee Constraint Name Validation(s) of "mail to Constraint Name ck prd mailtoind 1538438344 Valid Value(s) of "ck pro Data Value 1	Min ' Column Min d eftind : l value" (Min ind" Column d mailtoi	321654296" Valida Display Value Y N Column Lumn d 1538438344" V Display Value 1 3	Max Max Max Max Max	Yes - EFT No - Not a Definition Physical A	Rule eft ind IN ('Y', 'N') accepted eccepting EFT Rule Rule Rule mail to ind IN (1, 3)

Rule

Max

Constraint Name

Min

ck prd issuetoind 976691159			issue to ind IN (1, 3)
-----------------------------	--	--	------------------------

Valid Value(s) of "ck prd issuetoind 976691159" Validation				
Data Value	Display Value	Definition		
1	1	Physical Address		
3	3	Mailing Address		

Table(s) of "provider elig	" Picture Object
Name	provider elig
Comment	Contains eligibility types for a provider with effective dates.

Column(s) of "p	orovider_elig" Tab	le			
Name	Datatype	Null Option	Comment	Is PK	Is FK
provider_id	NUMBER	NOT NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER_TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	Yes	Yes
provider_type	VARCHAR2(1)	NOT NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	Yes	Yes
prov_elig_type	VARCHAR2(2)	NOT NULL	Codes for the provider eligibility types; e.g. (Code: Description) 60: Relative Home 61: CFC Home 63: Contracted CPA 64: Contracted CCI 65: Non-Contracted CPA etc.	Yes	Yes
begin_date	DATE	NOT NULL	Effective date for this provider's eligibility type.	Yes	No
end_date	DATE	NULL	Expiration date for this provider's eligibility type.	No	No
prov_elig_name	VARCHAR2(60)	NULL	The provider's name based on eligibility. A provider sometimes does business for Adult Services under one name and does business for Childrens Services under another name. The services are based on the eligibility types. The PROVIDER_ID, hence the PROVIDER record does not change with the different business names.	No	No

title_4e_ind	VARCHA	R2(1)	NULL		No	No	
T7 11 1 () ()			•				
Validation(s) of 'Constraint Name	"provider	' id" Co Min	lumn	Max		Rule	
Constraint Name		IVIIII		Max		Kuie	
				<u>.</u>		!	
Is In Index(s) of	"provide	r id" Co	olumn				
Name				Unique			
PK provider elig				Yes			
NU provider elig IF302 provider elig				No No			
				1			
Validation(s) of '	"provider	type"	Column				
Constraint Name		Min		Max		Rule	
ck_prd_prvtyp14						provider_type IN ('M', 'S', 'L', 'D')	, 'O',
		<u> </u>				2, 2)	
Valid Value(s) of	f "ck_nrd	prytyn	14" Validation				
Data Value			Display Value		Definition		
M						ments (MPS)	
S			1		SWSS on	y providers (Non-model pa	yments
0			+		Other pro		
L					"Licensee	provider type"	
D					Doctors a	nd Dentists	
T T T T () 0			C 1				
Is In Index(s) of Name	"provide	r type"	Column	Unique			
PK provider elig				Yes			
IF302_provider_elig				No			
Validation(s) of '	"prov eli		Column	Wes		I p. I.	
Validation(s) of 'Constraint Name	"prov eli	g type" Min	Column	Max		Rule	
	"prov eli		Column	Max		Rule	
		Min		Max		Rule	
Is In Index(s) of		Min		Unique		Rule	
Is In Index(s) of Name PK provider elig		Min		Unique Yes		Rule	
Is In Index(s) of Name PK provider elig NU provider elig		Min		Unique		Rule	
Is In Index(s) of Name PK provider elig		Min		Unique Yes No		Rule	
Is In Index(s) of Name PK provider elig NU provider elig IF303 provider elig Validation(s) of	"prov eli	Min ig type"	Column	Unique Yes No		Rule	
Is In Index(s) of Name PK provider elig NU provider elig IF303 provider elig	"prov eli	Min ig type"	Column	Unique Yes No		Rule	
Is In Index(s) of Name PK provider elig NU provider elig IF303 provider elig Validation(s) of	"prov eli	Min g type" ate" Col	Column	Unique Yes No			
Is In Index(s) of Name PK provider elig NU provider elig IF303 provider elig Validation(s) of Constraint Name	"prov eli "begin da	Min g type" ate" Col Min	Column	Unique Yes No			
Is In Index(s) of Name PK provider elig NU provider elig IF303 provider elig Validation(s) of	"prov eli "begin da	Min g type" ate" Col Min	Column	Unique Yes No			
Is In Index(s) of Name PK provider elig NU provider elig IF303 provider elig Validation(s) of Constraint Name Is In Index(s) of	"prov eli "begin da	Min g type" ate" Col Min	Column	Unique Yes No No Max			
Is In Index(s) of Name PK provider elig IF303 provider elig Validation(s) of Constraint Name Is In Index(s) of Name PK provider elig	"prov eli "begin da	Min g type" ate" Col Min ate" Col	Column umn	Unique Yes No No No Unique Unique			
Is In Index(s) of Name PK provider elig NU provider elig IF303 provider elig Validation(s) of Constraint Name Is In Index(s) of Name PK provider elig Validation(s) of Validation(s) of	"prov eli "begin da	Min ate" Col Min ate" Col e" Colum	Column umn	Unique Yes No No No Unique Yes		Rule	
Is In Index(s) of Name PK provider elig IF303 provider elig Validation(s) of Constraint Name Is In Index(s) of Name PK provider elig	"prov eli "begin da	Min g type" ate" Col Min ate" Col	Column umn	Unique Yes No No No Unique Unique			
Is In Index(s) of Name PK provider elig NU provider elig IF303 provider elig Validation(s) of Constraint Name Is In Index(s) of Name PK provider elig Validation(s) of Validation(s) of	"prov eli "begin da	Min ate" Col Min ate" Col e" Colum	Column umn	Unique Yes No No No Unique Yes		Rule	
Is In Index(s) of Name PK provider elig NU provider elig IF303 provider elig Validation(s) of Constraint Name Is In Index(s) of Name PK provider elig Validation(s) of Constraint Name	"prov eli "begin da "begin d	Min g type" ate" Col Min ate" Colum Colum Min	Column umn	Unique Yes No No No Unique Yes		Rule	
Is In Index(s) of Name PK provider elig NU provider elig IF303 provider elig Validation(s) of Constraint Name Is In Index(s) of Name PK provider elig Validation(s) of Validation(s) of	"prov eli "begin da "begin d	Min g type" ate" Col Min ate" Colum Colum Min	Column umn	Unique Yes No No No Unique Yes		Rule	
Is In Index(s) of Name PK provider elig NU provider elig IF303 provider elig Validation(s) of Constraint Name Is In Index(s) of Name PK provider elig Validation(s) of Constraint Name Validation(s) of Constraint Name	"prov eli "begin da "begin d	Min g type" ate" Col Min e" Colum Min g name	Column umn	Unique Yes No No No Max Unique Yes		Rule	
Is In Index(s) of Name PK provider elig NU provider elig IF303 provider elig Validation(s) of Constraint Name Is In Index(s) of Name PK provider elig Validation(s) of Constraint Name Validation(s) of Constraint Name	"begin da "begin d	Min g type" ate" Col Min ate" Colum Min g name Min	Column umn lumn "Column	Unique Yes No No No Max Unique Yes		Rule	
Is In Index(s) of Name PK provider elig NU provider elig IF303 provider elig Validation(s) of Constraint Name Is In Index(s) of Name PK provider elig Validation(s) of Constraint Name Validation(s) of Constraint Name	"begin da "begin d	Min ate" Col Min ate" Colum Min g name Min ind" Co	Column umn lumn "Column	Unique Yes No No No Max Unique Yes Max Max		Rule	
Is In Index(s) of Name PK provider elig NU provider elig IF303 provider elig Validation(s) of Constraint Name Is In Index(s) of Name PK provider elig Validation(s) of Constraint Name Validation(s) of Constraint Name	"begin date" "end date "prov elige"	Min g type" ate" Col Min ate" Colum Min g name Min	Column umn lumn "Column	Unique Yes No No No Max Unique Yes		Rule Rule Rule	
Is In Index(s) of Name PK provider elig NU provider elig IF303 provider elig Validation(s) of Constraint Name Is In Index(s) of Name PK provider elig Validation(s) of Constraint Name Validation(s) of Constraint Name	"begin date" "end date "prov elige"	Min ate" Col Min ate" Colum Min g name Min ind" Co	Column umn lumn "Column	Unique Yes No No No Max Unique Yes Max Max		Rule	
Is In Index(s) of Name PK provider elig NU provider elig IF303 provider elig Validation(s) of Constraint Name Is In Index(s) of Name PK provider elig Validation(s) of Constraint Name Validation(s) of Constraint Name	"begin date" "end date "prov eligned" "title 4e	Min g type" ate" Col Min ate" Column Min g name Min ind" Co Min	Column umn lumn " Column	Unique Yes No No No Max Unique Yes Max Max		Rule Rule Rule	

Y	Y	Yes
N	N	No

Table(s) of "license" Picture Object				
Name	license			
Comment	Contains the provider license information which comes from MPS.			

Column(s) of "lie	cense" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
license_no	VARCHAR2(20)	NOT NULL	Unique number from the DCIS system identifying a license.	Yes	No
begin_date	DATE	NOT NULL	The effective date of the license.	Yes	No
certifying_agency_l-icense_no	VARCHAR2(20)	NULL	License number of the certifying agency.	No	No
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
provider_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER_TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes
provider_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
facility_type_code	VARCHAR2(2)	NULL	Codes for types of facilities; e.g. (Code: Description) CF: CFC Foster Family Home (1-4) CG: CFC Foster Fam Grp Home (5-6) CO: CFC Court Institution CS: CFC Child Caring DSS Instn CP: CFC Placing Agency etc.	No	Yes

worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes
dcis_worker_id	NUMBER(6)	NULL	This is the worker id of the Department of Consumer and Industry Services (DCIS) worker who created the license.	No	No
cross_racial_certifi- cation	VARCHAR2(1)	NULL	Indicates that (Y), the provider is licensed to provide services to children from more than one race; or (N) not.	No	No
expire_date	DATE	NULL	The date on which the license expires. It can be renewed.	No	No
close_date	DATE	NULL	Close date for a license. If a license is closed, it can never be renewed.	No	No
family_structure	VARCHAR2(1)	NULL	Codes for the family structure; i.e. (Code: Description) 0: Not Applicable 1: Married Couple 2: Un-Married Couple 3: Single Female 4: Single Male 5: Unable to Determine	No	Yes
license_type	VARCHAR2(3)	NULL	Codes for types of licenses; i.e. (1) regular, (2) 1st provisional, (3) 2nd provisional, (4) 3rd provisional, and (5) 4th provisional.	No	No
placement_restrictions	VARCHAR2(1)	NULL	Indicates that (Y) there is text for placement restrictions; or (N) not.	No	No
cert_agcy_licn_beg- in_date	DATE	NULL	Begin date of the certifying agency's license.	No	No
total_capacity	NUMBER(6)	NULL	The total number of children that a provider is licensed to house.	No	No
licensee_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes

prov_elig_type	VARCHAR2(1) VARCHAR2(2)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers. Codes for the provider eligibility types; e.g. (Code: Description) 60: Relative Home 61: CFC Home 63: Contracted CPA 64: Contracted CCI 65: Non-Contracted CPA etc.	No No	Yes
bg_license_no	VARCHAR2(20)	NULL	License number, derived from BG system (a legacy system).	No	No
license_close_code	VARCHAR2(3)	NULL	Contains codes for reasons why a license was either terminated or closed.	No	Yes
	"license no" Col	umn			
Constraint Name	Min		Max	Ru	ıle
Constraint Name	"begin date" Co		Yes Max	Ru	ıle
Is In Index(s) of Name	"begin date" Co	lumn	Unique		
PK_license			Yes		
V-11-41-41(-) - C	!! ! :	12 !!	C-1		
Validation(s) of Constraint Name	"certifying agend	cy license no"	Column Max	Ru	ıle
		cy license no"		Ru	ıle
Constraint Name	Min			Ru	ale
Constraint Name				Ru	
Constraint Name Validation(s) of	"county no" Col		Max		
Validation(s) of Constraint Name	"county no" Col	umn	Max		
Validation(s) of Constraint Name Is In Index(s) of Name	"county no" Col	umn	Max Max Unique		
Validation(s) of Constraint Name Is In Index(s) of	"county no" Col	umn	Max Max		
Validation(s) of Constraint Name Is In Index(s) of Name IF604 license	"county no" Col Min ""county no" Col	umn	Max Max Unique		
Validation(s) of Constraint Name Is In Index(s) of Name IF604 license	"county no" Col	umn	Max Max Unique		ıle
Validation(s) of Constraint Name Is In Index(s) of Name IF604 license Validation(s) of	"county no" Col Min "county no" Col "provider id" Co	umn	Max Max Unique No	Ru	ıle
Validation(s) of Constraint Name Is In Index(s) of Name IF604 license Validation(s) of Constraint Name	"county no" Col "county no" Col "recounty no" Col "provider id" Col Min	umn lumn	Max Max Unique No	Ru	ıle
Validation(s) of Constraint Name Is In Index(s) of Name IF604 license Validation(s) of Constraint Name Is In Index(s) of Name	"county no" Col Min "county no" Col "provider id" Co	umn lumn	Max Max Unique No	Ru	ıle
Validation(s) of Constraint Name Is In Index(s) of Name IF604 license Validation(s) of Constraint Name Is In Index(s) of Name Nu license	"county no" Col "county no" Col "recounty no" Col "provider id" Col Min	umn lumn	Max Unique No Max Unique No	Ru	ıle
Validation(s) of Constraint Name Is In Index(s) of Name IF604 license Validation(s) of Constraint Name Is In Index(s) of Name	"county no" Col "county no" Col "recounty no" Col "provider id" Col Min	umn lumn	Max Max Unique No	Ru	ıle
Validation(s) of Constraint Name Is In Index(s) of Name IF604 license Validation(s) of Constraint Name Is In Index(s) of Name NU_license XIF695license	"county no" Col "county no" Col "recounty no" Col "provider id" Col Min	umn lumn olumn	Max Unique No Max Unique No	Ru	ıle

ck_prd_prvtyp22			provider_type IN ('M', 'S', 'O', 'L', 'D')
Volid Volvo(s) of llok	and marken 2211 Walidation		·
	prd prvtyp22" Validation		I to de ta
Data Value	Display Value		Definition
M			Model payments (MPS)
S			SWSS only providers (Non-model payments
			providers)
0			Other providers
L			"Licensee provider type"
D			Doctors and Dentists
Is In Index(s) of "prov	ider type" Column		
Name	ruer type Column	Unique	
			
NU_license		No	
XIF695license		No	
Validation(s) of "facil	ity type code" Column		
Constraint Name	Min	Max	Rule
•	•	<u> </u>	•
T T T I () ene m	., , , , , , , , , , , , , , , , , , ,		
	ity type code" Column		
Name		Unique	
IF336_license		No	
		-	
Validation(s) of llyword	von id!! Column		
Validation(s) of "worl		1.7	
Constraint Name	Min	Max	Rule
Is In Index(s) of "wor	ker id" Column		
	kei_ia column	Thisms	
Name		Unique	
IF331_license		No	
Validation(s) of "dcis	worker id" Column		
Constraint Name	Min	Max	Rule
	!	<u> </u>	<u>!</u>
Validation(s) of "cross	s racial certification" Colu	ımn	
Constraint Name	Min	Max	Rule
	-		·
V-1:1-4: () 6:11	d-4-11 C 1		
Validation(s) of "expire			
Constraint Name	Min	Max	Rule
Validation(s) of "close	data" Column		
validation(s) of close			
Comptunint Name		Mor	Dulo
Constraint Name	Min	Max	Rule
Constraint Name		Max	Rule
Constraint Name		Max	Rule
	Min	Max	Rule
Validation(s) of "fami	Min ly structure" Column		
	Min	Max Max	Rule
Validation(s) of "fami	Min ly structure" Column		
Validation(s) of "fami	Min ly structure" Column		
Validation(s) of "fami Constraint Name	ly structure" Column Min		
Validation(s) of "fami Constraint Name Is In Index(s) of "fami	Min ly structure" Column	Max	
Validation(s) of "fami Constraint Name Is In Index(s) of "fami Name	ly structure" Column Min	Max Unique	
Validation(s) of "fami Constraint Name Is In Index(s) of "fami	ly structure" Column Min	Max	
Validation(s) of "fami Constraint Name Is In Index(s) of "fami Name IF1132 license	ly structure" Column Min ily structure" Column	Max Unique	
Validation(s) of "fami Constraint Name Is In Index(s) of "fami Name IF1132 license	ly structure" Column Min ily structure" Column	Max Unique	
Validation(s) of "fami Constraint Name Is In Index(s) of "fami Name IF1132 license Validation(s) of "licen	Min ly structure" Column Min ily structure" Column se type" Column	Max Unique No	Rule
Validation(s) of "fami Constraint Name Is In Index(s) of "fami Name IF1132 license	ly structure" Column Min ily structure" Column	Max Unique	

vallu value(s) of Ci	k lic lictyp"	Validation			
Data Value		Display Value		Definiti	
1				Regular	
2				1st prov	
3 4		+		2nd prov	
5				4th prov	
<u> </u>		ļ		1 +til plov	ISIOIIAI
Validation(s) of "pla	cement rest	rictions" Colum	ın		
Constraint Name	Min	rections colum	Max		Rule
ck_lic_plcmntrest					placement_restrictions IN ('Y',
					'N')
Valid Value(s) of "cl	k lie plemnt		1	D.C	
Data Value Y		Display Value		Yes	<u>on</u>
N N				No	
		•			
Validation(s) of "cer	t agey lien	begin date" Co	lumn		
Constraint Name	Min		Max		Rule
Validation(s) of "total		Column			
Constraint Name	Min		Max		Rule
57 10 1 42 (2) CAPT					
Validation(s) of "lice		lumn	Ma		Dule
Constraint Name	Min		Max		Rule
	I		<u> </u>		
Is In Index(s) of "lice	ansaa id" Co	lumn			
Name	ensee iu Cu	iuiiii	Unique		
NU license 1			No		
IF1126 license			No		
Validation(s) of "lice	ensee type" (Column			
Constraint Name	Min		Max		Rule
ck_prd_prvtyp23					licensee_type IN ('M', 'S', 'O', 'L', 'D')
					E, B)
Valid Valua(s) of Ital	r nud nuvrtru	2211 Validation			
Valid Value(s) of "cl Data Value	k pru prviy	Display Value		Definiti	on
M		Display value			payments (MPS)
S					only providers (Non-model paymen
				provide	rs)
0				Other pr	
L					ee provider type"
D				Doctors	and Dentists
Is In Indov(s) of !!!	ongoe trong!	Column			
Is In Index(s) of "lice Name	ensee type"	Column	Unique		
IF1126 license			No		
Validation(s) of "pro	ov elig tyne'	' Column			
Constraint Name	Min		Max		Rule
Is In Index(s) of "pr	ov elig type	'' Column			
Name			Unique		
IF764_license			No		
Validation(s) of "bg		Column			
Constraint Name	Min		Max		Rule
		1 11 6 1			
E7 10 1 (0 () 0 000					
Validation(s) of "lice Constraint Name	ense close co	de" Column	Max		Rule

Is In Index(s) of "license close code" Column				
Name	Unique			
IF1273 license	No			

Table(s) of "cpa foster homes" Picture Object				
Name	cpa foster homes			
Comment	Contains data specific for the foster home that the Child Placing Agency manages.			

Column(s) of "cr	oa foster homes"	Table			
Name	Datatype	Null Option	Comment	Is PK	Is FK
provider_id	NUMBER	NOT NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER_TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	Yes	Yes
provider_type	VARCHAR2(1)	NOT NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	Yes	Yes
placement_supervis- or_name	VARCHAR2(50)	NULL	Name of the Child Placing Agency's, Supervisor for the foster home.	No	No
number_non_cfc_c- hildren	NUMBER(2)	NULL	The number of children in the foster home, who are not foster children.	No	No
smoker_in_house_ind	VARCHAR2(1)	NULL	Indicates that (Y) there is a smoker in the foster home; or (N) not; or NULL.	No	No
pets_in_house_ind	VARCHAR2(1)	NULL	Indicates that (Y) there are pets in the foster home; or (N) not; or NULL.	No	No
current_vacancies_ind	NUMBER(1)	NULL	Number of current vacancies in the foster home.	No	No
placements_on_hol- d_ind	VARCHAR2(1)	NULL	Indicates that (Y) there is a hold on placing children in the foster home; or (N) not: or NULL.	No	No
user_password	VARCHAR2(30)	NULL	The encrypted password for the Child Placing Agencies to access the data for the foster homes.	No	No

Validation(s) of "provider id" Column					
Constraint Name	Min	Max	Rule		

Is In Index(s) of "provider id" Column	
Name	Unique
PK_cpa_foster_homes	Yes
IF1703_cpa_foster_homes	No

Validation(s) of "provider	type" Column		
Constraint Name	Min	Max	Rule

ck prd prvtyp26	I		1		provider_type IN ('M', 'S', 'O',
					'L', 'D')
Valid Value(s) of "ck pro	d prvtvp2	26" Validation			
Data Value		Display Value		Definition	l
M		•			rments (MPS)
S				SWSS onl providers)	y providers (Non-model payments
0				Other prov	
L					provider type"
D				Doctors and Dentists	
Is In Index(s) of "provide	er type" (Column	Unique		
PK cpa foster homes			Yes		
IF1703_cpa_foster_homes			No		
Validation(s) of "placeme		visor name" Colu			l n ı
Constraint Name	Min		Max		Rule
			l		l .
Validation(s) of !!nurshar	non of	ahildran!! Cal-	n		
Validation(s) of "number Constraint Name	Min CIC	ciliuren Colum	Max		Dulo
Constraint Name	IVIIII		IVIAX		Rule
Validation(s) of "smoker	in house	e ind" Column			
Constraint Name	Min		Max		Rule
ck_cpafstrhms_smkrinhsind					smoker_in_house_ind IN ('Y', 'N')
Valid Value(s) of "ck cpa Data Value Y	istrnms	Display Value	lidation	Definition	ı
N				Yes No	
Validation(s) of "pets in	house in	ıd" Column	Man		nl.
Constraint Name ck_cpafstrhms_petsinhsind	IVIIII		Max		Rule pets in house ind IN ('Y', 'N')
ck_cpaistiniis_petsiiiisiita	!				pets_iii_nouse_ind iiv(1, iv)
Valid Value(s) of "ck_cpa	afstrhms		dation		
Data Value		Display Value		Definition	l e e e e e e e e e e e e e e e e e e e
Y				Yes	
N				No	
Validation(s) of "current	vacancie	es ind" Column			
Constraint Name	Min	Janu Column	Max		Rule
ck_cpafstrhms_crntvacncsind	0		6		current_vacancies_ind BETWEEN 0 AND 6
			<u> </u>		·
Validation(s) of "placeme		old ind" Column			
Constraint Name	Min		Max		Rule
ck_cpafstrhms_plcmntsonhldind					placements_on_hold_ind IN ('Y', 'N')
Volid Volence Cu 1	fatril.	nlowet - 111 11	Walidatian		
Valid Value(s) of "ck cpa Data Value	ustrams	Display Value	vanuation	Definition	
Y Y		Display value		Yes	
N				No	
Validation(s) of "user pa		Column			
Constraint Name	Min		Max		Rule
		Column	Max		Rule

Table(s) of "cpa contact phones" Picture Object				
Name	cpa contact phones			
Comment	Contains links to the CPA_FOSTER_HOMES and PHONE tables so the Child Placing Agencies can enter their contact phone numbers for the foster homes.			

Name	cpa contact phon	Null Option	I Comment	Is PK	Is FK
provider_id	Datatype NUMBER	NOT NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER_TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	Yes	Yes
provider_type	VARCHAR2(1)	NOT NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	Yes	Yes
phone_type_code	VARCHAR2(2)	NOT NULL	Codes for the type of phone number; i. e. (Code: Description) P1: Primary Telephone Number P2: Alternate Telephone Number PM: Phone at Mailing Address F: Fax T: TTD Y: YPSI	Yes	Yes
phone_id	NUMBER	NULL	System generated number that uniquely identifies a phone number.	No	Yes

Validation(s) of "provide	r id" Column		
Constraint Name	Min	Max	Rule

Is In Index(s) of "provider id" Column	
Name	Unique
PK_cpa_contact_phones	Yes
IF1704_cpa_contact_phones	No

Validation(s) of "provider type" Column			
Constraint Name	Min	Max	Rule
ck_prd_prvtyp27			provider_type IN ('M', 'S', 'O', 'L', 'D')

Valid Value(s) of "ck prd prvtyp27" Validation		
Data Value	Display Value	Definition
M		Model payments (MPS)
S	SWSS only providers (Non-model payme providers)	

0		Other providers	
L		"Licensee provider type"	
D		Doctors and Dentists	
Le In Indov(s) of Ilmovidon type!! Column			

Is In Index(s) of "provider type" Column		
Name	Unique	
PK_cpa_contact_phones	Yes	
IF1704_cpa_contact_phones	No	

Validation(s) of "phone type code" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "phone type code" Column	
Name	Unique
PK_cpa_contact_phones	Yes
IF1705_cpa_contact_phones	No

Validation(s) of "phone id" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "phone id" Column	
Name	Unique
IF1706 cpa contact phones	No

Table(s) of "ascap.neighbor county" Picture Object			
Name	ascap.neighbor county		
Comment	Identifies the neighboring counties (CO_NEIGHBOR) of a specified county (CO_HOME).		

Name	Datatype	Null Option	Comment	Is PK	Is FK
co_home	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	No
co_neighbor	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	No

Validation(s) of "co home" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "co home" Column	
Name	Unique
PK neighbor county	Yes

Validation(s) of "co neighbor" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "co neighbor" Col	ımn
Name	Unique
PK neighbor county	Yes

Table(s) of "cpa foster home schools" Picture Object		
Name	cpa foster home schools	
Comment	Contains links to CPA_FOSTER_HOMES and SCHOOL tables for the Child Placing Agencies to enter the different schools attended by children in a foster home.	

Column(s) of "cr	Column(s) of "cpa foster home schools" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
provider_id	NUMBER	NOT NULL	An identification number for the provider (unique only when combined with PROVIDER TYPE); derived from a sequence generator when the PROVIDER TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	Yes	Yes
provider_type	VARCHAR2(1)	NOT NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	Yes	Yes
school_id	NUMBER	NOT NULL	System generated number that uniquely identifies a school.	Yes	Yes

Validation(s) of "provider id" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "provider id" Column		
Name	Unique	
PK_cpa_foster_home_schools	Yes	
IF1707_cpa_foster_home_schools	No	

Validation(s) of "provider type" Column			
Constraint Name	Min	Max	Rule
ck_prd_prvtyp28			provider_type IN ('M', 'S', 'O', 'L', 'D')

Valid Value(s) of "ck prd prvtyp28" Validation			
Data Value	Display Value	Definition	
M		Model payments (MPS)	
S		SWSS only providers (Non-model payments providers)	
0		Other providers	
L		"Licensee provider type"	
D		Doctors and Dentists	

Is In Index(s) of "provider type" Column	
Name	Unique
PK cpa foster home schools	Yes
IF1707_cpa_foster_home_schools	No

Validation(s) of "school id" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "school id" Column		
Name	Unique	
PK_cpa_foster_home_schools	Yes	
IF1708 cpa foster home schools	No	

Table(s) of "cpa foster home comments" Picture Object			
Name	cpa foster home comments		
Comment	Contains links to the CPA_FOSTER_HOMES and COMMENTS tables, in order to capture multiple comments for each foster home.		

	"cpa foster home		Comment	Is PK	Is FK
Name provider_id	NUMBER	Null Option NOT NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify	Yes	Yes
provider_type	VARCHAR2(1)	NOT NULL	the licensee. Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	Yes	Yes
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
comment_id	NUMBER	NOT NULL	System generated number that uniquely identifies each comment.	Yes	Yes

Validation(s) of "provider id" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "provider id" Column		
Name	Unique	
PK cpa foster home comments	Yes	
IF1709 cpa foster home comment	No	

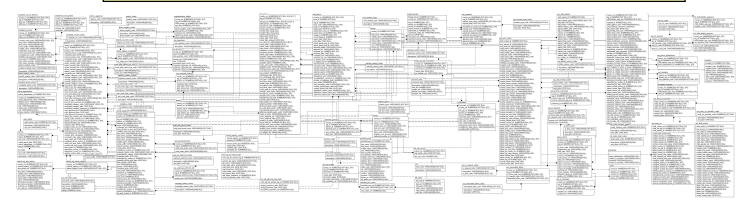
Validation(s) of "provider type" Column				
Constraint Name	Min Max Rule			
ck_prd_prvtyp29			provider_type IN ('M', 'S', 'O', 'L', 'D')	

Valid Value(s) of "ck prd prvtyp29" Validation			
Data Value	Display Value	Definition	
M		Model payments (MPS)	
S		SWSS only providers (Non-model payments providers)	
О		Other providers	
L		"Licensee provider_type"	
D		Doctors and Dentists	

Is In Index(s) of "provider type" Column	
Name	Unique

		1		
PK cpa foster home comments		Yes		
IF1709 cpa foster home comme	nt	No		
		-	_	
X7 10 1 40 () 6 11 4	W.C. 1			
Validation(s) of "county				
Constraint Name	Min	Max	Rule	
Is In Index(s) of "county	no" Column			
Name		Unique		
PK cpa foster home comments		Yes		
IF1710 cpa foster home comme	nt	No		
Validation(s) of "commen	t id" Column			
Constraint Name	Min	Max	Rule	
Is In Index(s) of "comment id" Column				
Name		Unique		
PK_cpa_foster_home_comments		Yes		
IF1710 cpa foster home comme	nt	No		

cps / Display1



Table(s) of "cps early on question codes" Picture Object		
Name	cps early on question codes	
Comment		

Column(s) of "cps early on question codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
early_on_question_code	NUMBER(2)	NOT NULL		Yes	No
description	VARCHAR2(100)	NULL		No	No
end date	DATE	NULL		No	No

Validation(s) of "early on question code" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "early on question code" Column	
Name Unique	
PK_cps_early_on_question_codes	Yes

Validation(s) of "description" Column			
Constraint Name Min Max Rule			

Validation(s) of "end date" Column			
Constraint Name Min Max Rule			

Table(s) of "cps early on answers" Picture Object		
Name	cps early on answers	
Comment		

Column(s) of "cr	Column(s) of "cps early on answers" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
child_county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
child_sib_grp_id	NUMBER	NOT NULL	System generated number that is used to "group" people associated with sibling cases; this allows for storing a person's information, in regards to these sibling cases, only once.	Yes	Yes
child_person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes
early_on_question_code	NUMBER(2)	NOT NULL		Yes	Yes
answer ind	VARCHAR2(1)	NULL		No	No
answer text	VARCHAR2(1000)	NULL		No	No
answer_date	DATE	NULL		No	No

Validation(s) of "child county no" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "child_county_no" Column	
Name Unique	
PK_cps_early_on_answers	Yes
IF1885 cps early on answers	No

Validation(s) of "child sib grp id" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "child sib grp id" Column		
Name Unique		
PK_cps_early_on_answers	Yes	
IF1885 cps early on answers	No	

Validation(s) of "child person id" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "child person id" Column	
Name	Unique
PK_cps_early_on_answers	Yes
IF1885_cps_early_on_answers	No

Validation(s) of "early on	question code" Column		
Constraint Name	Min	Max	Rule

Is In Index(s) of "early or	n questio	n code" Column			
Name			Unique		
PK_cps_early_on_answers			Yes		
IF1879_cps_early_on_answers			No		
Validation(s) of "answer_	ind" Col	umn			
Constraint Name	Min		Max		Rule
ck erlyonanswrs answrind			answer ind IN ('Y', 'N')		answer ind IN ('Y', 'N')
Valid Value(s) of "ck erly	onanswr	s answrind" Valid	dation		
Data Value		Display Value		Definition	
Y				Yes	
N				No	
Validation(s) of "answer	text" Col	lumn			
Constraint Name	Min				Rule
		_			
Validation(s) of "answer	date" Co	lumn			

Table(s) of "cps early on" Picture Object		
Name	cps early on	
Comment		

Column(s) of "c	ps early on" Tab	le			
Name	Datatype	Null Option	Comment	Is PK	Is FK
child_county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
child_sib_grp_id	NUMBER	NOT NULL	System generated number that is used to "group" people associated with sibling cases; this allows for storing a person's information, in regards to these sibling cases, only once.	Yes	Yes
child_person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes
create_date	DATE	NULL		No	No
mother_county_no	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
mother_sib_grp_id	NUMBER	NULL	System generated number that is used to "group" people associated with sibling cases; this allows for storing a person's information, in regards to these sibling cases, only once.	No	Yes
mother_person_id	NUMBER	NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes
mother_school_id	NUMBER	NULL	System generated number that uniquely identifies a school.	No	Yes
mother_school_dist- _name	VARCHAR2(40)	NULL		No	No
father_county_no	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used	No	Yes

		ı	C4141	 	ı
			for the central office.		
father_sib_grp_id	NUMBER	NULL	System generated number that is used	No	Yes
			to "group" people		
			associated with		
			sibling cases; this allows for storing a		
			person's information,		
			in regards to these		
			sibling cases, only once.		
			onec.		
father_person_id	NUMBER	NULL	System generated number that	No	Yes
			uniquely identifies		
			each person in		
			SWSS.		
father school id	NUMBER	NULL	System generated	No	Yes
			number that		
			uniquely identifies a school.		
			school.		
father_school_dist name	VARCHAR2(40)	NULL		No	No
child_residing_ind	VARCHAR2(1)	NULL		No	No
child_residing_othe-	VARCHAR2(1000)	NULL		No	No
r_text					
caregiver name	VARCHAR2(100)	NULL		No	No
caregiver_phone_id	NUMBER	NULL	System generated number that	No	Yes
			uniquely identifies a		
			phone number.		
caregiver address id	NUMBER	NULL	System generated	No	Yes
C			number that		
			uniquely identifies an address.		
caregiver_school_id	NUMBER	NULL	System generated number that	No	Yes
			uniquely identifies a		
			school.		
caregiver school d-	VARCHAR2(40)	NULL		No	No
ist_name					
referring_agency_c-	NUMBER(2)	NULL	Unique 2 digit number that the state	No	Yes
ounty_no			has designated for		
			each county.		
			County number 00 is used for school		
			purposes; 84 is used		
			for the central		
			office.		
referred_by_worker_id	NUMBER	NULL	System generated	No	Yes
			number that uniquely identifies		
			each worker.		
developmental con-	VARCHAR2(2000)	NULL		No	No
cerns_text					
medical concerns text	VARCHAR2(2000)	NULL		No	No
additional_comments	VARCHAR2(2000)	NULL		No	No
service_coordinator- name	VARCHAR2(100)	NULL		No	No
	AH IN ODER	NULL	System generated	No	Yes
service coordinator-	LNUMBER				
service_coordinator- _phone_id	NUMBER	NOLL	number that	110	
	NUMBER	NOLL		110	

Validation(s) of "child co	unty no" Column		
Constraint Name	Min	Max	Rule

	1	1	1	
Is In Indon(s) of Wahild	country well Column			
Is In Index(s) of "child Name	county no" Column	Unique		
PK_cps_early_on		Yes		
IF1880_cps_early_on		No		
		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
Validation(s) of "child s	ib orn id" Column			
Constraint Name	Min	Max	Rule	
Constructivity	11111		Tune	
	•	•		
Is In Index(s) of "child	sib grp id" Column			
Name		Unique		
PK_cps_early_on		Yes		
IF1880_cps_early_on		No		
Validation(s) of "child				
Constraint Name	Min	Max	Rule	
Is In Index(s) of "child	person id" Column	1		
Name		Unique		
PK cps early on IF1880 cps early on		Yes No		
11 1000 CPS CALLY OIL		1110		
Validation(s) of llavorts	datall Calumn			
Validation(s) of "create Constraint Name	Min	Max	Rule	
Constraint Name	IVIIII	IVIAX	Kuic	
		ļ		
Validation(s) of "mother	county no" Column			
Constraint Name	Min	Max	Rule	
Construint i (wine	11111	17442	Ture	
	•	•		
Is In Index(s) of "mothe	r county no" Column			
Name	Touris, no commi	Unique		
IF1881_cps_early_on		No		
II 1001_cps_carry_on INU				
Validation(s) of "mother	sib grp id" Column			
Validation(s) of "mother Constraint Name	sib grp id" Column	Max	Rule	
		Max	Rule	
Constraint Name	Min	Max	Rule	
	Min	Max	Rule	
Is In Index(s) of "mothen Name	Min	Unique	Rule	
Constraint Name Is In Index(s) of "mothe	Min		Rule	
Is In Index(s) of "mothe Name IF 1881 cps early on	r sib grp id" Column	Unique	Rule	
Is In Index(s) of "mother Name IF1881 cps early on Validation(s) of "mother Name Name Name Name Name Name Name Name	r sib grp id" Column r person id" Column	Unique No		
Is In Index(s) of "mothe Name IF 1881 cps early on	r sib grp id" Column	Unique	Rule	
Is In Index(s) of "mother Name IF1881 cps early on Validation(s) of "mother Name Name Name Name Name Name Name Name	r sib grp id" Column r person id" Column	Unique No		
Is In Index(s) of "mother Name IF1881 cps early on Validation(s) of "mother Constraint Name	r sib grp id" Column r person id" Column Min	Unique No		
Is In Index(s) of "mother Name IF1881 cps early on Validation(s) of "mother Constraint Name Is In Index(s) of "mother Constraint Name	r sib grp id" Column r person id" Column Min	Unique No Max		
Is In Index(s) of "mother Name IF1881 cps early on Validation(s) of "mother Constraint Name Is In Index(s) of "mother Name	r sib grp id" Column r person id" Column Min	Unique No Max Unique		
Is In Index(s) of "mother Name IF1881 cps early on Validation(s) of "mother Constraint Name Is In Index(s) of "mother Constraint Name	r sib grp id" Column r person id" Column Min	Unique No Max		
Is In Index(s) of "mother Name IF 1881 cps early on Validation(s) of "mother Constraint Name Is In Index(s) of "mother Name IF 1881 cps early on	r sib grp id" Column person id" Column Min r person id" Column	Unique No Max Unique		
Is In Index(s) of "mother Name IF 1881 cps early on Validation(s) of "mother Constraint Name Is In Index(s) of "mother Name IF 1881 cps early on Validation(s) of "mother Name IF 1881 cps early on	min r sib grp id" Column r person id" Column Min r person id" Column r school id" Column	Unique No Max Unique No	Rule	
Is In Index(s) of "mother Name IF 1881 cps early on Validation(s) of "mother Constraint Name Is In Index(s) of "mother Name IF 1881 cps early on	r sib grp id" Column person id" Column Min r person id" Column	Unique No Max Unique		
Is In Index(s) of "mother Name IF 1881 cps early on Validation(s) of "mother Constraint Name Is In Index(s) of "mother Name IF 1881 cps early on Validation(s) of "mother Name IF 1881 cps early on	min r sib grp id" Column r person id" Column Min r person id" Column r school id" Column	Unique No Max Unique No	Rule	
Is In Index(s) of "mother Name IF1881 cps early on Validation(s) of "mother Constraint Name Is In Index(s) of "mother Name IF1881 cps early on Validation(s) of "mother Name IF1881 cps early on	r sib grp id" Column person id" Column Min r person id" Column school id" Column Min	Unique No Max Unique No	Rule	
Is In Index(s) of "mother Name IF 1881 cps early on Validation(s) of "mother Constraint Name Is In Index(s) of "mother Name IF 1881 cps early on Validation(s) of "mother Name IF 1881 cps early on	r sib grp id" Column person id" Column Min r person id" Column school id" Column Min	Unique No Max Unique No Max	Rule	
Is In Index(s) of "mother Name IF 1881 cps early on Validation(s) of "mother Constraint Name Is In Index(s) of "mother Name IF 1881 cps early on Validation(s) of "mother Name IF 1881 cps early on Validation(s) of "mother Constraint Name Is In Index(s) of "mother Constraint Name	r sib grp id" Column person id" Column Min r person id" Column school id" Column Min	Unique No Max Unique No	Rule	
Is In Index(s) of "mother Name IF1881 cps early on Validation(s) of "mother Constraint Name Is In Index(s) of "mother Name IF1881 cps early on Validation(s) of "mother Constraint Name Is In Index(s) of "mother Constraint Name	r sib grp id" Column person id" Column Min r person id" Column school id" Column Min	Unique No Max Unique No Max Unique Unique No	Rule	
Is In Index(s) of "mother Name IF1881 cps early on Validation(s) of "mother Constraint Name Is In Index(s) of "mother Name IF1881 cps early on Validation(s) of "mother Name IF1881 cps early on Is In Index(s) of "mother Name Is In Index(s) of "mother Name Is In Index(s) of "mother Name Is In Index(s) of "mother Name	r sib grp id" Column person id" Column Min r person id" Column school id" Column Min r school id" Column	Unique No Max Unique No Max Unique No Max	Rule	
Is In Index(s) of "mother Name IF1881 cps early on Validation(s) of "mother Constraint Name Is In Index(s) of "mother Name IF1881 cps early on Validation(s) of "mother Name IF1881 cps early on Is In Index(s) of "mother Name Is In Index(s) of "mother Name Is In Index(s) of "mother Name Is In Index(s) of "mother Name	r sib grp id" Column person id" Column Min r person id" Column school id" Column Min	Unique No Max Unique No Max Unique No Max	Rule	

Validation(s) of "father of	county no" Column			
Constraint Name	Min	Max		Rule
Is In Index(s) of "father	county no" Column			
Name		Unique		
IF1882 cps early on		No		
Validation(s) of "father s		1		
Constraint Name	Min	Max		Rule
T T T 1 () 000 ()				
Is In Index(s) of "father	sib grp id" Column			
Name		Unique		
IF1882_cps_early_on		No		
37 10 1 (0) (1) 6 116 (7	110 C 1			
Validation(s) of "father		14		n.
Constraint Name	Min	Max		Rule
	1			
I. I. I. I. I. I.	: C .1			
Is In Index(s) of "father	person id' Column	TY •		
Name		Unique		
IF1882_cps_early_on		No		
V Pl () elle (l	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Validation(s) of "father s		I M		D-1-
Constraint Name	Min	Max		Rule
T T T 1 () 686 ()	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Is In Index(s) of "father	school ia" Column			
		YY*		
Name		Unique		
		Unique No		
Name IF1884 cps early on	acheal dist name!! Colum	No		
Name IF1884 cps early on Validation(s) of "father s		No No		Dulo
Name IF1884 cps early on	school dist name" Colun	No		Rule
Name IF1884 cps early on Validation(s) of "father s		No No		Rule
Name IF1884 cps early on Validation(s) of "father s Constraint Name	Min	No No		Rule
Name IF1884 cps early on Validation(s) of "father s Constraint Name Validation(s) of "child re	Min siding ind" Column	No Max		
Name IF1884 cps early on Validation(s) of "father seconstraint Name Validation(s) of "child reconstraint Name	Min	No No		Rule
Name IF1884 cps early on Validation(s) of "father s Constraint Name Validation(s) of "child re	Min siding ind" Column	No Max		
Name IF1884 cps early on Validation(s) of "father seconstraint Name Validation(s) of "child reconstraint Name	Min siding ind" Column	No Max		Rule child_residing_ind IN ('M', 'F',
Name IF1884 cps early on Validation(s) of "father s Constraint Name Validation(s) of "child re Constraint Name ck_erlyon_chldrsdngind	Min esiding ind" Column Min	No Max Max		Rule child_residing_ind IN ('M', 'F',
Name IF1884 cps early on Validation(s) of "father seconstraint Name Validation(s) of "child reconstraint Name ck_erlyon_chldrsdngind Valid Value(s) of "ck_erlyon"	Min esiding ind" Column Min won chldrsdngind" Valid	No Max Max	Definition	Rule child_residing_ind IN ('M', 'F', 'O')
Name IF1884 cps early on Validation(s) of "father s Constraint Name Validation(s) of "child re Constraint Name ck_erlyon_chldrsdngind	Min esiding ind" Column Min	No Max Max	Definition Mother	Rule child_residing_ind IN ('M', 'F', 'O')
Name IF1884 cps early on Validation(s) of "father seconstraint Name Validation(s) of "child reconstraint Name ck_erlyon_chldrsdngind Valid Value(s) of "ck_erl Data Value	Min esiding ind" Column Min won chldrsdngind" Valid	No Max Max		Rule child_residing_ind IN ('M', 'F', 'O')
Name IF1884 cps early on Validation(s) of "father seconstraint Name Validation(s) of "child reconstraint Name ck_erlyon_chldrsdngind Valid Value(s) of "ck_erl Data Value M	Min esiding ind" Column Min won chldrsdngind" Valid	No Max Max	Mother	Rule child_residing_ind IN ('M', 'F', 'O')
Name IF1884 cps early on Validation(s) of "father seconstraint Name Validation(s) of "child reconstraint Name ck_erlyon_chldrsdngind Valid Value(s) of "ck_erl Data Value M F	Min esiding ind" Column Min won chldrsdngind" Valid	No Max Max	Mother Father	Rule child_residing_ind IN ('M', 'F', 'O')
Name IF1884 cps early on Validation(s) of "father seconstraint Name Validation(s) of "child reconstraint Name ck_erlyon_chldrsdngind Valid Value(s) of "ck erl Data Value M F O	Min esiding ind" Column Min yon chldrsdngind" Valid Display Value	Max Max ation	Mother Father	Rule child_residing_ind IN ('M', 'F', 'O')
Name IF1884 cps early on Validation(s) of "father seconstraint Name Validation(s) of "child reconstraint Name ck_erlyon_chldrsdngind Valid Value(s) of "ck_erl Data Value M F	Min esiding ind" Column Min yon chldrsdngind" Valid Display Value	Max Max ation	Mother Father	Rule child_residing_ind IN ('M', 'F', 'O')
Name IF1884 cps early on Validation(s) of "father seconstraint Name Validation(s) of "child reconstraint Name ck_erlyon_chldrsdngind Valid Value(s) of "ck erl Data Value M F O Validation(s) of "child reconstraint Name	Min siding ind" Column Min yon chldrsdngind" Valid Display Value esiding other text" Colum	Max Max ation	Mother Father	Rule child_residing_ind IN ('M', 'F', 'O')
Name IF1884 cps early on Validation(s) of "father seconstraint Name Validation(s) of "child reconstraint Name ck_erlyon_chldrsdngind Valid Value(s) of "ck erl Data Value M F O Validation(s) of "child reconstraint Name	Min siding ind" Column Min yon chldrsdngind" Valid Display Value esiding other text" Colum	Max Max ation	Mother Father	Rule child_residing_ind IN ('M', 'F', 'O')
Name IF1884 cps early on Validation(s) of "father seconstraint Name Validation(s) of "child reconstraint Name ck_erlyon_chldrsdngind Valid Value(s) of "ck erl Data Value M F O Validation(s) of "child reconstraint Name	Min Siding ind" Column Min You chldrsdngind" Valid Display Value Siding other text" Colum Min	Max Max ation	Mother Father	Rule child_residing_ind IN ('M', 'F', 'O')
Name IF1884 cps early on Validation(s) of "father seconstraint Name Validation(s) of "child reconstraint Name ck_erlyon_chldrsdngind Valid Value(s) of "ck erl Data Value M F O Validation(s) of "child reconstraint Name	Min Siding ind" Column Min You chldrsdngind" Valid Display Value Siding other text" Colum Min	Max Max ation	Mother Father	Rule child_residing_ind IN ('M', 'F', 'O')
Name IF1884 cps early on Validation(s) of "father seconstraint Name Validation(s) of "child reconstraint Name ck_erlyon_chldrsdngind Valid Value(s) of "ck erl Data Value M F O Validation(s) of "child reconstraint Name Validation(s) of "child reconstraint Name	Min Siding ind" Column Min Yon chldrsdngind" Valid Display Value Siding other text" Colum Min Er name" Column	Max Max ation	Mother Father	Rule child_residing_ind IN ('M', 'F', 'O') Rule
Name IF1884 cps early on Validation(s) of "father seconstraint Name Validation(s) of "child reconstraint Name ck_erlyon_chldrsdngind Valid Value(s) of "ck erl Data Value M F O Validation(s) of "child reconstraint Name Validation(s) of "child reconstraint Name	Min Siding ind" Column Min Yon chldrsdngind" Valid Display Value Siding other text" Colum Min Er name" Column	Max Max ation	Mother Father	Rule child_residing_ind IN ('M', 'F', 'O') Rule
Name IF1884 cps early on Validation(s) of "father seconstraint Name Validation(s) of "child reconstraint Name ck_erlyon_chldrsdngind Valid Value(s) of "ck erl Data Value M F O Validation(s) of "child reconstraint Name Validation(s) of "caregive Constraint Name	Min Sesiding ind" Column Min Won chldrsdngind" Valid Display Value Sesiding other text" Colum Min Per name" Column Min	Max Max ation	Mother Father	Rule child_residing_ind IN ('M', 'F', 'O') Rule
Name IF1884 cps early on Validation(s) of "father seconstraint Name Validation(s) of "child reconstraint Name ck_erlyon_chldrsdngind Valid Value(s) of "ck erl Data Value M F O Validation(s) of "child reconstraint Name Validation(s) of "caregive Constraint Name	Min Sesiding ind" Column Min Won chldrsdngind" Valid Display Value Sesiding other text" Colum Min Per name" Column Min	Max Max ation	Mother Father	Rule child_residing_ind IN ('M', 'F', 'O') Rule
Name IF1884 cps early on Validation(s) of "father seconstraint Name Validation(s) of "child reconstraint Name ck_erlyon_chldrsdngind Valid Value(s) of "ck erl Data Value M F O Validation(s) of "child reconstraint Name Validation(s) of "caregive Constraint Name	Min Siding ind" Column Min Won chldrsdngind" Valid Display Value Siding other text" Colum Min Per name" Column Min Per phone id" Column	Max Max Max Max Max Max	Mother Father	Rule child_residing_ind IN ('M', 'F', 'O') Rule Rule
Name IF1884 cps early on Validation(s) of "father seconstraint Name Validation(s) of "child reconstraint Name ck_erlyon_chldrsdngind Valid Value(s) of "ck erl Data Value M F O Validation(s) of "child reconstraint Name Validation(s) of "caregive Constraint Name	Min Siding ind" Column Min Won chldrsdngind" Valid Display Value Siding other text" Colum Min Per name" Column Min Per phone id" Column	Max Max Max Max Max Max	Mother Father	Rule child_residing_ind IN ('M', 'F', 'O') Rule Rule
Name IF1884 cps early on Validation(s) of "father seconstraint Name Validation(s) of "child reconstraint Name ck_erlyon_chldrsdngind Valid Value(s) of "ck erl Data Value M F O Validation(s) of "child reconstraint Name Validation(s) of "caregive Constraint Name Validation(s) of "caregive Constraint Name	Min Sesiding ind" Column Min Won chldrsdngind" Valid Display Value Sesiding other text" Colum Min Per name" Column Min Per phone id" Column Min	Max Max Max Max Max Max	Mother Father	Rule child_residing_ind IN ('M', 'F', 'O') Rule Rule
Name IF1884 cps early on Validation(s) of "father seconstraint Name Validation(s) of "child reconstraint Name ck_erlyon_chldrsdngind Valid Value(s) of "ck erl Data Value M F O Validation(s) of "child reconstraint Name Validation(s) of "caregive Constraint Name	Min Sesiding ind" Column Min Won chldrsdngind" Valid Display Value Sesiding other text" Colum Min Per name" Column Min Per phone id" Column Min	Max Max Max Max Max Max	Mother Father	Rule child_residing_ind IN ('M', 'F', 'O') Rule Rule

IF1887 cps early on		No		
Y, W,				
Validation(s) of "caregive		Tax	D 1	
Constraint Name	Min	Max	Rule	
	<u> </u>			
Is In Index(s) of "caregive	or address id!! Column			
Name	er address id Column	Unique		
IF1886 cps early on		No		
		•		
Validation(s) of "caregive	er school id" Column			
Constraint Name	Min	Max	Rule	
Is In Index(s) of "caregive	er school id" Column			
Name		Unique		
IF1888_cps_early_on		No		
Validation(s) of Heave	or school dist name!! Cal-	mn		
Constraint Name	er school dist name" Colu	Imn Max	Rule	
Constraint Maine	MIN	IVIAX	Kuit	
	•	•		
Validation(s) of "referrin	g agency county no" Col	umn		
Constraint Name	Min	Max	Rule	
Is In Index(s) of "referring	g agency county no" Col			
Name		Unique		
IF1889_cps_early_on		No		
	by worker id" Column	Tax		
Constraint Name	Min	Max	Rule	
Is In Index(s) of "referred	d by worker id" Column			
Name	by worker in Column	Unique		
IF1890_cps_early_on		No		
Validation(s) of "develop				
	mental concerns text" Co	lumn		
Constraint Name	mental concerns text" Co	lumn Max	Rule	
			Rule	
Constraint Name	Min		Rule	
Constraint Name Validation(s) of "medical	concerns text" Column	Max		
Constraint Name	Min		Rule	
Constraint Name Validation(s) of "medical	concerns text" Column	Max		
Validation(s) of "medical Constraint Name	concerns text" Column	Max		
Validation(s) of "medical Constraint Name Validation(s) of "addition	concerns text" Column Min al comments" Column	Max Max	Rule	
Validation(s) of "medical Constraint Name	concerns text" Column	Max		
Validation(s) of "medical Constraint Name Validation(s) of "addition	concerns text" Column Min al comments" Column	Max Max	Rule	
Validation(s) of "medical Constraint Name Validation(s) of "addition Constraint Name	concerns text" Column Min al comments" Column	Max Max	Rule	
Validation(s) of "medical Constraint Name Validation(s) of "addition Constraint Name	concerns text" Column Min al comments" Column Min	Max Max	Rule	
Validation(s) of "medical Constraint Name Validation(s) of "addition Constraint Name Validation(s) of "service	concerns text" Column Min al comments" Column Min coordinator name" Column	Max Max Max	Rule	
Validation(s) of "medical Constraint Name Validation(s) of "addition Constraint Name Validation(s) of "service Constraint Name	concerns text" Column Min al comments" Column Min coordinator name" Colum Min	Max Max Max Max	Rule	
Validation(s) of "medical Constraint Name Validation(s) of "addition Constraint Name Validation(s) of "service Constraint Name Validation(s) of "service Constraint Name	concerns text" Column Min al comments" Column Min coordinator name" Colum Min coordinator phone id" Co	Max Max Max Max In Max Olumn	Rule Rule	
Validation(s) of "medical Constraint Name Validation(s) of "addition Constraint Name Validation(s) of "service Constraint Name	concerns text" Column Min al comments" Column Min coordinator name" Colum Min	Max Max Max Max	Rule	
Validation(s) of "medical Constraint Name Validation(s) of "addition Constraint Name Validation(s) of "service Constraint Name Validation(s) of "service Constraint Name	concerns text" Column Min al comments" Column Min coordinator name" Colum Min coordinator phone id" Co	Max Max Max Max In Max Olumn	Rule Rule	
Validation(s) of "medical Constraint Name Validation(s) of "addition Constraint Name Validation(s) of "service Constraint Name Validation(s) of "service Constraint Name	concerns text" Column Min al comments" Column Min coordinator name" Colum Min coordinator phone id" Colum Min	Max Max Max Max Max Max Max	Rule Rule	
Validation(s) of "medical Constraint Name Validation(s) of "addition Constraint Name Validation(s) of "service Constraint Name Validation(s) of "service Constraint Name Is In Index(s) of "service"	concerns text" Column Min al comments" Column Min coordinator name" Colum Min coordinator phone id" Co	Max Max Max Max Max Dlumn Max Olumn	Rule Rule	
Validation(s) of "medical Constraint Name Validation(s) of "addition Constraint Name Validation(s) of "service Constraint Name Validation(s) of "service Constraint Name	concerns text" Column Min al comments" Column Min coordinator name" Colum Min coordinator phone id" Colum Min	Max Max Max Max Max Max Max	Rule Rule	

Table(s) of "hospitals" Picture Object		
Name	hospitals	
Comment	Contains hospital name and address information.	

Name	'hospitals" Table Datatype	Null Option	Comment	Is PK	Is FK
hospital_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies a hospital.	Yes	No
hospital_code	NUMBER(3)	NULL	Internal, medical- system, hospital code.	No	No
hospital_name	VARCHAR2(40)	NULL	Name of the hospital.	No	No
address_line1	VARCHAR2(60)	NULL	Free-form text of the first line of a hospital's address.	No	No
address_line2	VARCHAR2(60)	NULL	Free-form text of the second line of a hospital's address.	No	No
city	VARCHAR2(30)	NULL	City name used in a hospital's address.	No	No
state_code	VARCHAR2(2)	NULL	Two character code for US states, District of Columbia, US Territories, and US armed forces; e.g. (MI) Michigan, (MN) Minnesota, etc.	No	Yes
zip	VARCHAR2(10)	NULL	Zip code for a hospital's address.	No	No
zip_plus	VARCHAR2(10)	NULL	Currently, the last four numbers of a nine-digit zip code.	No	No

Validation(s) of "hospital id" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "hospital id" Column			
Name	Unique		
PK hospitals	Yes		

Validation(s) of "hospital code" Column					
Constraint Name Min Max Rule					

Validation(s) of "hospital name" Column						
Constraint Name Min Max Rule						

Validation(s) of "address line1" Column					
Constraint Name Min Max Rule					

Validation(s) of "address line2" Column						
Constraint Name Min Max Rule						

Validation(s) of "city" Column			
Constraint Name	Min	Max	Rule

	1	1			
Validation(s) of "state co	de" Column				
Constraint Name	Min	Max	Rule		
	-	•			
Is In Index(s) of "state co	ode" Column				
Name		Unique			
IF1862 hospitals		No			
Validation(s) of "zip" Co	lumn				
Constraint Name	Min	Max	Rule		
Validation(s) of "zip plus" Column					
Constraint Name	Min	Max	Rule		

Table(s) of "cdr child fatality answers" Picture Object			
Name cdr child fatality answers			
Comment	Contains yes/no answers to questions regarding a child's or children's death via links to CDR_CHILD_FATALITIES and CPS_QUESTIONS tables.		

Column(s) of "co	Column(s) of "cdr child fatality answers" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
child_fatality_app_seq	NUMBER(2)	NOT NULL	Application generated sequence number to alllow for multiple records for each cps case.	Yes	Yes
cdr question code	VARCHAR2(20)	NOT NULL		Yes	Yes
answer_ind	VARCHAR2(2)	NULL	Indicates either Y (for Yes) or N (for No) as answers to questions regarding a child's or children's death.	No	No
text	VARCHAR2(4000)	NULL		No	No
associated date	DATE	NULL		No	No

Validation(s) of "county no" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "county no" Column	
Name	Unique
PK_cdr_child_fatality_answers	Yes
IF1862_cdr_child_fatality_answ	No

Validation(s) of "log id" Column			
Constraint Name	Name Min Max Rule		

Is In Index(s) of "log id" Column	
Name	Unique
PK cdr_child_fatality_answers	Yes
IF1862_cdr_child_fatality_answ	No

Validation(s) of "child fatality app seq" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "child fatality app seq" Column	
Name	Unique
PK cdr child fatality answers	Yes
IF1862_cdr_child_fatality_answ	No

Validation(s) of "cdr question code" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "cdr question code" Column	
Name	Unique
PK cdr child fatality answers	Yes
IF1863 cdr child fatality answ	No

Validation(s) of "answer ind" Column			
Constraint Name	Min	Max	Rule
ck_chldftltsanswrs_answrind			answer_ind IN ('Y', 'N', 'U', 'NA')

Valid Value(s) of "ck chldftltsanswrs answrind" Validation			
Data Value Definition Definition			
Y	Y	Yes	
N	N	No	
U	U	Unknown	
NA	NA	Not Applicable	

Validation(s) of "text" Column			
Constraint Name Min Max Rule			

Validation(s) of "associated date" Column			
Constraint Name Min Max Rule			

Table(s) of "cdr fatality children" Picture Object	
Name	cdr_fatality_children
Comment	Contains links to CDR_CHILD_FATALITIES and CASE_PERSON tables to identify the child or children associated with a child's, or children's fatality.

Column(s) of "co	Column(s) of "cdr_fatality_children" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes	
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes	
child_fatality_app_seq	NUMBER(2)	NOT NULL	Application generated sequence number to alllow for multiple records for each cps case.	Yes	Yes	
child_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes	

Validation(s) of "county no" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "county no" Column			
Name Unique			
PK cdr fatality children	Yes		
IF1859_cdr_fatality_children	No		

Validation(s) of "log_id" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "log id" Column			
Name	Unique		
PK cdr fatality children	Yes		
IF1859 cdr fatality children	No		

Validation(s) of "child fatality app seq" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "child fatality app seq" Column			
Name	Unique		
PK cdr fatality children	Yes		
IF1860 cdr fatality children	No		

Validation(s) of "child id" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "child id" Column			
Name	Unique		

PK cdr fatality children	Yes		
IF1859 cdr fatality children	No		

Table(s) of "cps icl codes" Picture Object			
Name	cps icl codes		
Comment	Contains codes and explanations of the codes used for Investigative Child Law (ICL) for questions (from CPS_QUESTIONS) that have additional choices. The resulting choices are stored in CPS_CHOICES.		

Column(s) of "c	Column(s) of "cps icl codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
cps_icl_code	NUMBER(2)	NOT NULL	Contains codes used for Investigative Child Law (ICL) for questions (from CPS QUESTIONS) that have additional choices. The resulting choices are stored in CPS CHOICES.	Yes	No	
description	VARCHAR2(70)	NULL	Explanation of CPS_ICL_CODE.	No	No	
end_date	DATE	NULL	Date on which a code is no longer available for use in the application. Previously used codes that are now end-dated, are still valid in CPS_CHOICES.	No	No	

Validation(s) of "cps icl code" Column			
Constraint Name	Min Max Rule		

Is In Index(s) of "cps icl code" Column	
Name	Unique
PK cps icl codes	Yes

Validation(s) of "description" Column			
Constraint Name Min Max Rule			

Validation(s) of "end date" Column			
Constraint Name Min Max Rule			

Table(s) of "cps icl choices" Picture Object		
Name	cps icl choices	
Comment		

Column(s) of "c	Column(s) of "cps icl choices" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
cps_question_code	VARCHAR2(20)	NOT NULL	Contains codes for the CPS questions that are asked throughout the various CANS modules.	Yes	Yes
cps_icl_code	NUMBER(2)	NOT NULL	Contains codes used for Investigative Child Law (ICL) for questions (from CPS_QUESTIONS) that have additional choices. The resulting choices are stored in CPS_CHOICES	Yes	Yes
other_icl_code_text	VARCHAR2(4000)	NULL	Free-form text used for more explanation when CPS_ICL_CODE is "8" for "Other".	No	No

Validation(s) of "county no" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "county no" Column		
Name	Unique	
PK cps icl choices	Yes	
IF1853 cps icl choices	No	

Validation(s) of "log id" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "log_id" Column		
Name	Unique	
PK_cps_icl_choices	Yes	
IF1853 cps icl choices	No	

Validation(s) of "cps question code" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "cps question code" Column		
Name Unique		
PK cps icl choices Yes		
IF1848_cps_icl_choices	No	

Validation(s) of "cps icl code" Column			
Constraint Name	Min	Max	Rule

l l	

Is In Index(s) of "cps icl code" Column				
Name	Unique			
PK cps icl choices	Yes			
IF1847 cps icl choices	No			

Validation(s) of "other icl code text" Column				
Constraint Name Min Max Rule				

Table(s) of "dch birth match" Picture Object				
Name dch birth match				
Comment	Contains information from the DCH system that is used for matching children/parents with the unfit parents list.			

Column(s) of "do	ch birth match"	Table			
Name	Datatype	Null Option	Comment	Is PK	Is FK
birth_match_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies each DCH_BIRTH_MATCH record. It is used inlieu-of DCH's unique combination of DCH_EXTRAC-T_ID and DCH_CHILD_ID.	Yes	No
dch_extract_id	VARCHAR2(9)	NULL	Database generated sequence number from the DCH system that is only unique when combined with DCH_CHILD_ID.	No	No
dch_child_id	VARCHAR2(9)	NULL	DCH identifier for the child that is only unique when combined with DCH_EXTRACT_ID.	No	No
child_first_name	VARCHAR2(50)	NULL	Child's first name.	No	No
child_middle_name	VARCHAR2(50)	NULL	Child's middle name (or initial).	No	No
child_last_name	VARCHAR2(50)	NULL	Child's last name.	No	No
child_name_suffix	VARCHAR2(6)	NULL	Contains name suffix codes; e.g. Jr., Sr., II, III, etc.	No	No
child dob	VARCHAR2(10)	NULL	Child's date of birth.	No	No
child_gender_ind	VARCHAR2(1)	NULL	Child's gender (M: Male, F: Female).	No	No
birthplace_hospital- _name	VARCHAR2(40)	NULL	Hospital's name where the child was born.	No	No
hospital_code	NUMBER(3)	NULL	DCH code for hospitals.	No	No
mother_first_name	VARCHAR2(50)	NULL	Mother's first name.	No	No
mother_middle_name	VARCHAR2(50)	NULL	Mother's middle name (or initial).	No	No
mother last name	VARCHAR2(50)	NULL	Mother's last name.	No	No
mother_ssn	NUMBER(9)	NULL	Mother's social security number.	No	No
mother_dob	VARCHAR2(10)	NULL	Mother's date of birth.	No	No
mother_maiden_name	VARCHAR2(50)	NULL	Mother's maiden name.	No	No
mother_street	VARCHAR2(25)	NULL	Street name for the mother's address.	No	No
mother_city	VARCHAR2(50)	NULL	City for the mother's (parsed) address.	No	No
mother_state	VARCHAR2(2)	NULL	State for the mother's parsed address.	No	No
mother_zip	VARCHAR2(10)	NULL	Five or nine digit zip code for the mother's (parsed) address.	No	No
mother_residence county_no	NUMBER(2)	NULL	County code for the county where the mother resides.	No	No

mother_street_number	VARCHAR2(10)	NULL	Street number for the mother's (parsed) address.	No	No
mother_street_dir	VARCHAR2(10)	NULL	Street direction for the mother's (parsed) address.	No	No
mother_street_name	VARCHAR2(30)	NULL	Street name for the mother's (parsed) address.	No	No
mother_street_type	VARCHAR2(10)	NULL	Street type (e.g. Ave., Dr., etc.) for the mother's (parsed) address.	No	No
mother_street_post_dir	VARCHAR2(10)	NULL	Street post-direction (e.g. 1st North, where North or N. is the post-direction) for the mother's (parsed) address.	No	No
mother_apt_number	VARCHAR2(10)	NULL	Apartment number/ letter for the mother's (parsed) address.	No	No
father first name	VARCHAR2(50)	NULL	Father's first name.	No	No
father_middle_name	VARCHAR2(50)	NULL	Father's middle name (or initial).	No	No
father last name	VARCHAR2(50)	NULL	Father's last name.	No	No
father_ssn	NUMBER(9) VARCHAR2(10)	NULL NULL	Father's social security number. Father's date of	No No	No No
father_dob	VARCHAR2(10)	NULL	birth.	NO	No
record_create_date	DATE	NULL	Date the DCH_BIRTH_MATCH record was created.	No	No
	birth match id'	' Column	1		
Constraint Name	Min		Max	Rule	
			·!	!	
Is In Index(s) of	"birth match id	" Column			
Name			Unique		
PK_dch_birth_match			Yes		
Validation(s) of	"dch extract id"	Column			
Constraint Name	Min	Column	Max	Rule	
** ** **					
Validation(s) of Constraint Name	"dch child id" C	olumn	Max	Rule	
Constraint Name	IVIIII		MAX	Kuie	
			<u>-</u>	•	
	''child first name	e" Column			
Constraint Name	Min		Max	Rule	
Validation(s) of	"child middle na	me" Column			
Constraint Name	Min	Commi	Max	Rule	
Validation (a) C	Nabild last	" Column			
Validation(s) of Constraint Name	"child last name Min	Column	Max	Rule	
Januar Mille	11111			Teale	
	child name suff	fix" Column			
Constraint Name	Min		Max	Rule	

Validation(s) of "child de	Validation(s) of "child dob" Column					
Constraint Name	Min	Max	Rule			
Validation(s) of "child go	ender ind" Column					
Constraint Name	Min	Max	Rule			
Validation(s) of "birthpla	ace hospital name" Colum	n				
Constraint Name	Min	Max	Rule			
Validation(s) of "hospital	l code" Column					
Constraint Name	Min	Max	Rule			
	-	-				
Validation(s) of "mother	first name" Column					
Constraint Name	Min	Max	Rule			
	-	-				
Validation(s) of "mother	middle name" Column					
Constraint Name	Min Column	Max	Rule			
	•	•				
Validation(s) of "mother	last name" Column					
Constraint Name	Min	Max	Rule			
Constraint Ivaine	NIII	IVIUA	Ruic			
		· ·				
Validation(s) of !!mathan	san'l Column					
Validation(s) of "mother Constraint Name	Min	Max	Rule			
Constraint Name	Willi	Iviax	Kuie			
		1				
Validation(s) of Ilmothau	dah!! Calumn					
Validation(s) of "mother Constraint Name	Min	Max	Rule			
Constraint Name	Willi	Wiax	Kuie			
		1				
Validation(s) of Ilmathan	maidan namall Calumn					
Validation(s) of "mother Constraint Name	Min Column	Mov	Dulo			
Constraint Name	WIII	Max	Rule			
Volidation (s) of Um at	stupptil Column					
Validation(s) of "mother	Min Column	Mov	Dulo			
Constraint Name	Min	Max	Rule			
	1	1	1			
V-1:1-4() 60 a	-''! C-1					
Validation(s) of "mother		Mari	Dele			
Constraint Name	Min	Max	Rule			
	1	1	1			
17-1:1-4: () en a	-4-4-11 C-1					
Validation(s) of "mother		Lw	D.I.			
Constraint Name	Min	Max	Rule			
	1	L	1			
X 7 X 1 X X X X X X X X X X						
Validation(s) of "mother		1	1			
Constraint Name	Min	Max	Rule			
	1					
	residence county no" Col					
Constraint Name	Min	Max	Rule			
	1		1			
	street number" Column					
Constraint Name	Min	Max	Rule			

	1	1	1		
Validation(s) of "mother street dir" Column					
Constraint Name	Min	Max	Rule		
Validation(s) of "mother	street name" Column				
Constraint Name	Min	Max	Rule		
Validation(s) of "mother	street type" Column				
Constraint Name	Min	Max	Rule		
	•	•			
Validation(s) of "mother	street post dir" Column				
Constraint Name	Min Column	Max	Rule		
Constraint Name	141111	IVIAX	Kuit		
		1			
Validation(a) of Ilmother	ant number!! Column				
Validation(s) of "mother	apt number Column	I Mari	n-1		
Constraint Name	Min	Max	Rule		
Validation(s) of "father					
Constraint Name	Min	Max	Rule		
Validation(s) of "father	middle_name" Column				
Constraint Name	Min	Max	Rule		
Validation(s) of "father	last name" Column				
Constraint Name	Min	Max	Rule		
Validation(s) of "father	ssn" Column				
Constraint Name	Min	Max	Rule		
Validation(s) of "father	dob" Column				
Constraint Name	Min	Max	Rule		
Constraint Fame		Tracks.			
	L	1			
Validation(s) of !!	anasta datall Calum-				
Validation(s) of "record		I War	D-1		
Constraint Name	Min	Max	Rule		

Table(s) of "central reg abuse neglect" Picture Object				
Name	central reg abuse neglect			
Comment	Contains the one or more abuse/neglect codes associated with a CENTRAL_REGISTRY record.			

Column(s) of "central reg abuse neglect" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
central_registry_id	NUMBER	NOT NULL	Database generated number that uniquely identifies a perpetrator in a CPS complaint/case.	Yes	Yes
abuse_neglect_code	VARCHAR2(2)	NOT NULL	Codes for CPS, abuse and neglect allegations.	Yes	Yes

Validation(s) of "county no" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "county no" Column			
Name	Unique		
PK_central_reg_abuse_neglect	Yes		
IF1793 central reg abuse negle	No		

Validation(s) of "central registry id" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "central registry id" Column			
Name Unique			
PK_central_reg_abuse_neglect	Yes		
IF1793 central reg abuse negle	No		

Validation(s) of "abuse neglect code" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "abuse neglect code" Column			
Name	Unique		
PK central reg abuse neglect	Yes		
IF1794 central reg abuse negle	No		

Table(s) of "central reg aka names" Picture Object		
Name central reg aka names		
Comment	Contains information on names used in central registry other than the person's formal name.	

Column(s) of "central reg aka names" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
central_registry_id	NUMBER	NOT NULL	Database generated number that uniquely identifies a perpetrator in a CPS complaint/case.	Yes	Yes
aka_person_no	NUMBER	NOT NULL	System generated number that uniquely identifies a person's aka (also known as) name.	Yes	No
first_name	VARCHAR2(30)	NULL	Person's aka first name.	No	No
middle_name	VARCHAR2(30)	NULL	Person's aka middle name or initial.	No	No
last_name	VARCHAR2(30)	NULL	Person's aka last name.	No	No
name_suffix	VARCHAR2(5)	NULL	Person's aka name suffix; e.g. Jr., Sr., etc.	No	No
name	VARCHAR2(30)	NULL	AKA name that is not separated into last, first, middle name; could be youth's street name.	No	No
first_name_soundex	VARCHAR2(30)	NULL	Soundex code for all first names that match the search criteria entered by the user.	No	No
last_name_soundex	VARCHAR2(30)	NULL	Soundex code for all last names that match the search criteria entered by the user.	No	No
customer_id	NUMBER(12)	NULL	Assist/CIS/CIMS identification number for the DHS customer.	No	No
cis_case_no	VARCHAR2(30)	NULL	CIS/ASSIST/CIMS case number.	No	No

Validation(s) of "county no" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "county no" Column		
Name	Unique	

PK central reg aka names		Yes		
IF1791 central reg aka names		No No		
2.771 central leg and names		NO		
Validation(s) of "central registry id" Column				
Constraint Name	Min Column	Max Rule		
Constraint Name	172111	ITEA	Ruit	
Is In Index(s) of "central	ragistry id!! Calumn			
Name	registry id Column	Unique		
PK central reg aka names		Yes		
IF1791 central reg aka names		No		
		•		
Validation(s) of "aka per	son no" Column			
Constraint Name	Min	Max	Rule	
Is In Index(s) of "aka per	son no" Column			
Name		Unique		
PK_central_reg_aka_names		Yes		
Validation(s) of "first name	me" Column			
Constraint Name	Min	Max	Rule	
Validation(s) of "middle	name" Column			
Constraint Name	Min	Max	Rule	
Validation(s) of "last nam	ne" Column			
Constraint Name	Min	Max	Rule	
Validation(s) of "name su	ıffix" Column			
Constraint Name	Min	Max	Rule	
Validation(s) of "name" (Column			
Constraint Name	Min	Max	Rule	
Validation(s) of "first name	me soundex" Column			
Constraint Name	Min	Max	Rule	
Validation(s) of "last nam				
Validation(s) of "last name	ne soundex" Column Min	Max	Rule	
		Max	Rule	
Constraint Name	Min	Max	Rule	
Constraint Name Validation(s) of "custome	Min r id" Column			
Constraint Name	Min	Max Max	Rule	
Constraint Name Validation(s) of "custome	Min r id" Column			
Constraint Name Validation(s) of "custome Constraint Name	r id" Column Min			
Validation(s) of "custome Constraint Name Validation(s) of "cis case	r id" Column Min no" Column	Max	Rule	
Constraint Name Validation(s) of "custome Constraint Name	r id" Column Min			

Table(s) of "cps request type codes" Picture Object			
Name	cps_request_type_codes		
Comment	Contains codes and descriptions for the type of CPS request, for which a worker needs approval from a supervisor.		

Column(s) of "cps request type codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
request_type_code	VARCHAR2(4)	NOT NULL	Contains codes for the type of CPS request, for which a worker needs approval from a supervisor.	Yes	No
description	VARCHAR2(100)	NULL	Explanation of REQUEST_TYPECODE.	No	No
end_date	DATE	NULL	Date on which a REQUEST_TYPE CODE is no longer valid for use in the application. NULL values are still used.	No	No

Validation(s) of "request type code" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "request type code" Column				
Name	Unique			
PK cps request type codes	Yes			

Validation(s) of "description" Column					
Constraint Name	Min	Max	Rule		

Validation(s) of "end date" Column				
Constraint Name Min Max Rule				

Table(s) of "cps requests" Picture Object				
Name	cps requests			
Comment	Contains information about requests and approvals of requests for extensions or actions from the worker, needing approval by a supervisor.			

Column(s) of "cps requests" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
request_type_code	VARCHAR2(4)	NOT NULL	Contains codes for the type of CPS request, for which a worker needs approval from a supervisor.	Yes	Yes
request_date	DATE	NOT NULL	Date on which the request is created.	Yes	No
requested_by_work- er_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes
request_text	VARCHAR2(4000)	NULL	Free-form text explaining the reason for a request.	No	No
request_days_ind	NUMBER(2)	NULL	Indicator for the defined number of days (2, 7, 15, or 30) requested for the extension as identified by the REQUEST_TYPECODE.	No	No
supervisor_approved_ind	VARCHAR2(1)	NULL	Indicates whether the supervisor has approved the request or not.	No	No
reviewed_by_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes
approved_date	DATE	NULL	Date on which the request was approved.	No	No
approved_text	VARCHAR2(4000)	NULL	Free-form text regarding the approval; written by the approver.	No	No
approved_days_ind	NUMBER(2)	NULL	Indicator for the defined number of days (2, 7, 15, or 30) approved for the extension as identified by the REQUEST_TYPE_CODE.	No	No

form_id	NUMBER	t .	NULL	System generated	No	Yes
				sequence number		
				which uniquely		
				identifies each SDM_FORMS record.		
				I SDM_FORMS record.	!	
X7 10 1 (1 () 2 (•	" ~ 1				
Validation(s) of	'county_		mn			
Constraint Name		Min		Max		Rule
Is In Index(s) of	"county	no" Colu	mn			
Name	county	110 CO14		Unique		
PK cps requests				Yes		
IF1742 cps requests				No		
11·1/42_cps_requests				110		
Validation(s) of	"log id"	Column				
Constraint Name		Min		Max		Rule
Is In Index(s) of	"log_id"	Column				
Name	log_lu	Column		Unique		
PK cps requests				Unique		
				Yes		
IF1742 cps requests				No		
Validation(s) of	"request	type cod	e" Column			
Constraint Name		Min		Max		Rule
		•		•		
Is In Index(s) of	Umagrage	tumo and	le!! Column			
Is In Index(s) of	request	type cot	ie Column			
Name				Unique		
PK_cps_requests				Yes		
IF1743 cps requests			No			
Validation(s) of	"request	date" Co	lumn			
Constraint Name		Min		Max		Rule
		•		•		
Is In Index(s) of	Umagrage	datall C	Juman			
	request	uate Co	<u> </u>			
Name				Unique		
PK_cps_requests				Yes		
Validation(s) of '	"requeste	ed by wo	rker_id" Colun	nn		
Constraint Name		Min		Max		Rule
Is In Index(s) of	"rognost	nd by y	rkor id!! Colum	nn		
	request	cu by WC	n kei iu Colui			
Name				Unique		
IF1749_cps_requests				No		
Validation(s) of	"request	text" Co	lumn			
Constraint Name		Min		Max		Rule
		-		•		
Volidation(a) of	Imagrant	dove	" Column			
Validation(s) of	request		Column	Man		Dula
Constraint Name	Min		Max		Rule	
ck_cpsrqsts_rqstdysin	α					request_days_ind IN (2, 7, 15, 30)
		L				30)
Valid Value(s) of	f "ck cps	rasts ras	tdysind" Valida	ation		
Data Value			Display Value		Definition	
2					2 days	
7					7 days	
					15 days	

15 days

30				30 days	
Validation(s) of "supe		oved ind" (
Constraint Name	Min		Max		Rule
ck_cpsrqsts_supapprvdind					supervisor_approved_ind IN ('Y', 'N')
Valid Value(s) of "ck	energete eu	nannrydind	" Validation		
Data Value	cpsiqsts su	Display Valu		Definition	n
Y		Dispin, var.		Yes	•
N				No	
Validation(s) of "revie	ewed by wo	rker id" Co	olumn		
Constraint Name	Min		Max		Rule
Is In Index(s) of "revio	ewed by wo	orker_id" C	olumn		
Name			Unique		
IF1748_cps_requests			No		
Validation(s) of "appr	oved date"	Column			
Constraint Name	Min		Max		Rule
Validation(s) of "appr	oved text"	Column			
Constraint Name	Min		Max		Rule
Validation(s) of "appr		ind" Colum			
Constraint Name	Min		Max		Rule
ck_cpsrqsts_apprvddysind					approved_days_ind IN (2, 7, 15, 30)
	'		•		
Valid Value(s) of "ck	cpsrqsts ap	prvddysind	" Validation		
Data Value		Display Valu		Definition	n
2		<u> </u>		2 days	
7				7 days	
15				15 days	
30				30 days	
37 11 1 () CHC	. 111 6 1				
Validation(s) of "form		n	24		Ini
Constraint Name	Min		Max		Rule
					I
I. I. I. J. () 646	. : 10 6 1				
Is In Index(s) of "form	ı id" Colum	1n	TI-+		
Name		Unique No			
IE1750 one requests	IF1750_cps_requests				

Table(s) of "cps documents" Picture Object				
Name	cps documents			
Comment	Contains the image, date the image was created, and a description of the image for any CPS documents that need to be stored.			

Name	ps documents" Ta	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
document_id	NUMBER	NOT NULL	Database generated sequence number to identify each document.	Yes	No
create_date	DATE	NULL	Date on which the document was created in this record.	No	No
document_image	BLOB	NULL	The actual binary long object of the image.	No	No
document_description	VARCHAR2(100)	NULL	Free-form text for a description of the name of the document, and/or how the document is to be used.	No	No
file_extension_cd	VARCHAR2(6)	NULL	Contains codes for the different types of file types; e.g. (Code: Description) BMP: Bitmap, JPG: Joint Photographic Experts Group, GIF: Graphic Interchange Format	No	Yes

Validation(s) of "county no" Column				
Constraint Name	Min Max Rule			

Is In Index(s) of "county no" Column				
Name	Unique			
PK_cps_documents	Yes			
IF1698_cps_documents	No			

Validation(s) of "log id" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "log id" Column				
Name	Unique			
PK_cps_documents	Yes			
IF1698 cps documents	No			

Validation(s) of "document id" Column				
Constraint Name	Min	Max	Rule	

L	L	<u> </u>				
Is In Index(s) of "document id" Column						
Name		Unique				
PK cps documents		Yes				
Validation(s) of "create d	Validation(s) of "create date" Column					
Constraint Name	Min	Max	Rule			
Validation(s) of "document	Validation(s) of "document image" Column					
Constraint Name	Min	Max	Rule			
Validation(s) of "documer	nt description" Column					
Constraint Name	Min	Max	Rule			
Validation(s) of "file exte	Validation(s) of "file extension cd" Column					
Constraint Name	Min	Max	Rule			
Is In Index(s) of "file extension cd" Column						
Name		Unique				
IF1795_cps_documents		No				

Table(s) of "expunge reason codes" Picture Object			
Name	expunge reason codes		
Comment	Contains codes and descriptions of the codes, for reasons why a central registry case was expunged.		

Column(s) of "expunge reason codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
expunge_reason_code	VARCHAR2(1)	NOT NULL	Contains codes for reasons why a central registry case was expunged.	Yes	No
description	VARCHAR2(100)	NULL	Explanation of EXPUNGE_REAS-ON_CODE.	No	No

Validation(s) of "expunge reason code" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "expunge reason code" Column	
Name	Unique
PK expunge reason codes	Yes

Validation(s) of "description" Column					
Constraint Name Min Max Rule					

Table(s) of "police departments" Picture Object			
Name	police departments		
Comment	Contains name, address, and phone number information for the police departments in the state.		

	olice departments		Commont	L, DIZ	I. DIZ
Name police_department_id	Datatype NUMBER	Null Option NOT NULL	System generated sequence number	Yes	Is FK No
			that uniquely identifies each police department, sheriff's office, etc.		
county_no	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
police_department name	VARCHAR2(100)	NULL	Name of the police department, sheriff's office, etc.	No	No
address_line1	VARCHAR2(60)	NULL	Free-form text for the first line of the law enforcement agency's address.	No	No
address_line2	VARCHAR2(60)	NULL	Free-form text for the second line of the law enforcement agency's address.	No	No
city	VARCHAR2(30)	NULL	City portion of the address for the law enforcement agency.	No	No
state_code	VARCHAR2(2)	NULL	Two character code for US states, District of Columbia, US Territories, and US armed forces; e.g. (MI) Michigan, (MN) Minnesota, etc. Used here for the state portion of the address for the law enforcement agency.	No	Yes
zip	VARCHAR2(10)	NULL	Zipcode portion of the address for the law enforcement agency.	No	No
phone_number	VARCHAR2(10)	NULL	Phone number of the law enforcement agency.	No	No

Validation(s) of "police department id" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "police department id" Column	
Name	Unique
PK police departments	Yes

Validation(s) of "county no" Column						
Constraint Name Min Max Rule						

Is In Index(s) of "county no" Column	
Name	Unique

IF1662_police_departments		No			
Validation(s) of "police d	Validation(s) of "police department name" Column				
Constraint Name	Min	Max	Rule		
Validation(s) of "address	line1" Column				
Constraint Name	Min	Max	Rule		
Validation(s) of "address	line2" Column				
Constraint Name	Min	Max	Rule		
Validation(s) of "city" Co	lumn				
Constraint Name	Min	Max	Rule		
Validation(s) of "state co	de" Column				
Constraint Name	Min	Max	Rule		
Is In Index(s) of "state co	ode" Column				
Name		Unique			
IF1664_police_departments		No			
Validation(s) of "zip" Column					
Constraint Name	Min	Max	Rule		
Validation(s) of "phone number" Column					
Constraint Name	Min	Max	Rule		

Table(s) of "cps reqd law enfrcmnt info" Picture Object				
Name	Name cps reqd law enfremnt info			
Comment	Contains information on a CPS case or complaint regarding the mandatory reasons for a referral to law enforcement.			

Column(s) of "c	Column(s) of "cps reqd law enfrcmnt info" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes	
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes	
reqd_law_enfrcmntcode	VARCHAR2(2)	NOT NULL	Contains codes for the mandatory reasons why the CPS case or complaint was referred to law enforcement; (e.g. Code: Description): 1: Sexual abuse referral 2: Serious physical abuse 3: Suspected substance abuse by caretaker etc.	Yes	Yes	
results_text	VARCHAR2(2000)	NULL	Free-form text for the results of the CPS case or complaint, after it was referred to law enforcement.	No	No	

Validation(s) of "county no" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "county no" Column	
Name	Unique
PK cps reqd law enfrcmnt info	Yes
IF1642 cps read law enfremnt i	No

Validation(s) of "log_id" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "log id" Column			
Name	Unique		
PK cps reqd law enfrcmnt info	Yes		
IF1642 cps regd law enfrcmnt i	No		

Validation(s) of "reqd law enfrcmnt code" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "reqd law enfrcmnt code" Column			
Name	Unique		

PK cps reqd law enfrcmnt info	Yes
IF1640 cps reqd law enfrcmnt i	No

Validation(s) of "results text" Column					
Constraint Name Min Max Rule					

Table(s) of "reqd law enfrcmnt codes" Picture Object					
Name	reqd law enfrcmnt codes				
Comment	Contains codes and descriptions for the mandatory reasons why the CPS case or complaint was referred to law enforcement; (e.g. Code: Description): 1: Sexual abuse referral 2: Serious physical abuse 3: Suspected substance abuse by caretaker etc.				

Column(s) of "re	Column(s) of "reqd law enfrcmnt codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
reqd_law_enfrcmnt_code	VARCHAR2(2)	NOT NULL	Contains codes for the mandatory reasons why the CPS case or complaint was referred to law enforcement; (e.g. Code: Description): 1: Sexual abuse referral 2: Serious physical abuse 3: Suspected substance abuse by caretaker etc.	Yes	No	
description	VARCHAR2(90)	NULL	Explanation of REQD_LAW_ENF-RCMNT_CODE.	No	No	
end_date	DATE	NULL	Date on which a REQD_LAW_ENF- RCMNT_CODE is no longer valid for use.	No	No	

Validation(s) of "reqd law enfrcmnt code" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "reqd law enfrcmnt code" Column	1
Name	Unique
PK regd law enfrcmnt codes	Yes

Validation(s) of "description" Column				
Constraint Name	Min Max Rule			

Validation(s) of "end date" Column				
Constraint Name	Min Max Rule			

Table(s) of "reqd med ex	Table(s) of "reqd med exam codes" Picture Object		
Name	reqd_med_exam_codes		
Comment	Contains codes and descriptions for the reasons that a child mentioned in a CPS complaint, must have a required medical examination; (e.g. Code: Description): 1: Suspected sexual abuse 2: Child appears malnourished or needing medical attention 3: Immobile infant with marks or bruises etc.		

Column(s) of "re	Column(s) of "reqd med exam codes" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
reqd_med_exam_code	VARCHAR2(2)	NOT NULL	Contains codes for the reasons that a child mentioned in a CPS complaint, must have a required medical examination; (e.g. Code: Description): 1: Suspected sexual abuse 2: Child appears malnourished or needing medical attention 3: Immobile infant with marks or bruises etc.	Yes	No
description	VARCHAR2(170)	NULL	Explanation for REQD_MED_EXA-M_CODE.	No	No
end_date	DATE	NULL	Date on which a REQD_MED_EXA-M_CODE is no longer valid for use in the application. NULL if code is still being used.	No	No

Validation(s) of "reqd med exam code" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "reqd med exam code" Column	
Name	Unique
PK read med exam codes	Yes

Validation(s) of "description" Column				
Constraint Name	Min Max Rule			

Validation(s) of "end date" Column				
Constraint Name	Min Max Rule			

Table(s) of "cps med exam info" Picture Object		
Name	ps med exam info	
Comment	Contains the required medical exam reasons (via REQD_MED_EXAM_CODE) for the CPS case or complaint.	

Column(s) of "cps med exam info" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
reqd_med_exam_code	VARCHAR2(2)	NOT NULL	Contains codes for the reasons that a child mentioned in a CPS complaint, must have a required medical examination; (e.g. Code: Description): 1: Suspected sexual abuse 2: Child appears malnourished or needing medical attention 3: Immobile infant with marks or bruises etc.	Yes	Yes
med_exam_other	VARCHAR2(2000)	NULL	Free-form text for describing the reason for a required medical exam, when the list of medical exam codes does not cover the reason.	No	No

Validation(s) of "county_no" Column			
Constraint Name Min Max Rule			
_			_

Is In Index(s) of "county no" Column		
Name	Unique	
PK cps med exam info	Yes	
IF1638 cps med exam info	No	

Validation(s) of "log_id" Column			
Constraint Name Min Max Rule			
	_		_

Is In Index(s) of "log id" Column		
Name	Unique	
PK cps med exam info	Yes	
IF1638 cps med exam info	No	

Validation(s) of "reqd med exam code" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "reqd med exam code" Column	
Name	Unique

PK cps med exam info	Yes
IF1639 cps med exam info	No

Validation(s) of "med exam other" Column			
Constraint Name Min Max Rule			

Table(s) of "cps assigned districts" Picture Object		
Name	cps assigned districts	
Comment	Contains information for the districts that are assigned to a specific CPS case.	

Column(s) of "cps assigned districts" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
district_no	NUMBER(2)	NOT NULL	Unique 2 digit district number that county offices have designated for each district.	Yes	Yes
assigned_date	DATE	NULL	Date on which a district was assigned responsibility to the CPS case.	No	No
print_date	DATE	NULL	Date on which the referral or complaint is printed, which mean that the district accepted the referral or complaint.	No	No
print_memo_text	VARCHAR2(4000)	NULL	Comments associated with the district accepting the referral or complaint.	No	No
high_priority_ind	VARCHAR2(1)	NULL	Indicates that (Y) the CPS case assigned to the district is a high prirority case; or (N) it is not a high priority case.	No	No

Validation(s) of "county no" Column			
Constraint Name Min Max Rule			Rule

Is In Index(s) of "county no" Column		
Name	Unique	
PK_cps_assigned_districts	Yes	
IF1610_cps_assigned_districts	No	

Validation(s) of "log id" Column				
Constraint Name	onstraint Name Min Max Rule			

Is In Index(s) of "log_id" Column			
Name	Unique		
PK_cps_assigned_districts	Yes		
IF1610_cps_assigned_districts	No		

Validation(s) of "district_no" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "district	Is In Index(s) of "district no" Column					
Name			Unique			
PK_cps_assigned_districts			Yes			
IF1611_cps_assigned_districts			No	No		
Validation(s) of "assigned	date" C	Column				
Constraint Name	Min		Max		Rule	
Validation(s) of "print date" Column						
Constraint Name	Min		Max		Rule	
Validation(s) of "print m	emo_text	" Column				
Constraint Name	Min		Max		Rule	
Validation(s) of "high pri	iority ind	d" Column				
Constraint Name	Min		Max		Rule	
ck_cpsassgnddis_hipriorityind		high priority ind IN ('		high priority ind IN ('Y', 'N')		
•						
Valid Value(s) of "ck cpsassgnddis hipriorityind" Validation						
Data Value		Display Value		Definition		
Y				Yes		
N				No		

Table(s) of "supervisor action codes" Picture Object				
Name	supervisor_action_codes			
Comment	Contains codes and descriptions for the five-day packet actions for a supervisor; (i.e. Code: Description): 1			

Column(s) of "su	Column(s) of "supervisor action codes" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
supervisor_action_code	VARCHAR2(2)	NOT NULL	Contains codes and for the five-day packet actions for a supervisor; (i.e. Code: Description): 1 Active transfer 2 Assigned to supervisor 3 Reassigned to worker (rejected by supervisor) 4 Transferred to FC 5 Accepted by FC supervisor 6 Rejected by FC supervisor	Yes	No
description	VARCHAR2(100)	NULL	Explanation of SUPERVISOR_ACTION_CODE.	No	No

Validation(s) of "supervisor action code" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "supervisor action code" Column				
Name	Unique			
PK supervisor action codes	Yes			

Validation(s) of "description" Column					
Constraint Name Min Max Rule					

Table(s) of "relation to victim codes" Picture Object			
Name	relation to victim codes		
Comment	Contains codes descriptions for the perpetrator's relationship to the victim.		

Column(s) of "relation to victim codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
relation_to_victim_code	VARCHAR2(2)	NOT NULL	Contains codes for the perpetrator's relationship to the victim.	Yes	No
description	VARCHAR2(50)	NULL	Explanation of RELATION_TOVICTIM_CODE.	No	No

Validation(s) of "relation to victim code" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "relation to victim code" Column	
Name	Unique
PK relation to victim codes	Yes

Validation(s) of "description" Column					
Constraint Name Min Max Rule					

Table(s) of "complaint source phone" Picture Object			
Name	complaint source phone		
Comment	Contains the link (via PHONE_ID) for the phone numbers associated with the person who made the CPS complaint (complaint source).		

Column(s) of	Column(s) of "complaint source phone" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
app_seq	NUMBER(1)	NOT NULL	Application generated sequence number that allows for multiple sources for the same complaint	Yes	Yes
phone_id	NUMBER	NOT NULL	System generated number that uniquely identifies a phone number.	Yes	Yes
primary_ind	VARCHAR2(1)	NULL	Indicates that this is the (P) primary telephone number for the complaint source; or (A) the alternate telephone number.	No	No
extension	VARCHAR2(5)	NULL	The extension of the phone number.	No	No

Validation(s) of "county no" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "county_no" Column	
Name	Unique
PK complaint source phone	Yes
IF1287 complaint source phone	No

Validation(s) of "log id" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "log_id" Column		
Name	Unique	
PK_complaint_source_phone	Yes	
IF1287 complaint source phone	No	

Validation(s) of "app seq" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "app seq" Column	
Name	Unique
PK_complaint_source_phone	Yes
IF1287 complaint source phone	No

Validation(s) of "phone	id" Column		
Constraint Name	Min	Max	Rule

1	
1	

Is In Index(s) of "phone id" Column	
Name	Unique
PK_complaint_source_phone	Yes
IF1284_complaint_source_phone	No

Validation(s) of "primary	ind" Column		
Constraint Name	Min	Max	Rule
ck emplntsreph primind			primary ind IN ('P', 'A', 'C')

Valid Value(s) of "ck cmplntsrcph	primind" Validation	
Data Value	Display Value	Definition
P		Primary
A		Alternate
С		Cell Phone

Validation(s) of "extensio	n" Column		
Constraint Name	Min	Max	Rule

Table(s) of "cps info" Picture Object			
Name	cps_info		
Comment	This table has a one-to-one relationship with SWSS_CASE and contains information unique to Children's Protective Services cases (analagous to CFC_INFO, JJ_INFO, AND AD_INFO tables).		

Column(s) of "cy	os info" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
priority_code	VARCHAR2(1)	NULL	Contains codes for the different levels of priority that a complaint may	No	Yes
rejection_reason_code	VARCHAR2(2)	NULL	Contains codes for the reasons why the complaint was rejected.	No	Yes
complaint_date	DATE	NULL	Date on which the CPS complaint or case was created.	No	No
service_reason_code	VARCHAR2(1)	NULL	Codes for why services are being provided for a case/ complaint.	No	Yes
complaint_action_code	VARCHAR2(1)	NULL	Contains codes for types of actions to be taken on a CPS complaint.	No	Yes
complaint_action_date	DATE	NULL	Date of the complaint action.	No	No
action_override_code	VARCHAR2(1)	NULL	Contains codes for types of actions to be taken on a CPS complaint.	No	Yes
action_override_date	DATE	NULL	Date on which the action override occurred.	No	No
action_override_text	VARCHAR2(4000)	NULL	Free-form text associated with the action override.	No	No
action_override_wo- rker_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes
agency_code	VARCHAR2(2)	NULL	Contains codes for the agencies to which CPS complaints are referred	No	Yes
converted_ind	VARCHAR2(1)	NULL	Indicates that (Y) this case or referral was converted from the Mapper system to the new CANS system; or (N/Null) not.	No	No

system_category_code	VARCHAR2(1)	NULL	Contains codes for the level of severity of the disposition of the CPS complaint; i.e. 1 through 5 for Category 1 through V. Renamed to SYSTEM_CATEG- ORY_CODE to distinguish it as being what the system generates through the CMS scoring of risks.	No	Yes
override_category_code	VARCHAR2(1)	NULL	Contains codes for the level of severity of the disposition of the CPS complaint; i.e. 1 through 5 for Category 1 through V. Renamed to OVERRIDE CAT- EGORY_CODE for the category code that was overridden by the supervisor.	No	Yes
override_category_date	DATE	NULL	Date on which the category code was overridden.	No	No
override_category_text	VARCHAR2(4000)	NULL	Free-form text for comments associated with the overridden category code.	No	No
override_category worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes
disposition_date	DATE	NULL	Date on which the disposition of the case was decided.	No	No
close_code_ind	VARCHAR2(1)	NULL	Indicates that the case was closed for either (I) Investigation only; or (S) Services were provided.	No	No
goal_status_code	NUMBER(2)	NULL	Codes for the status of the goal; e.g. (Code: Description) 1: Goal achvd- Srves cont 2: Goal not achvd- Srves cont 3: Goal achvd- Srves no longer needed 4: Case term-Srves not avail 5: Case term-Client req etc.	No	Yes

	i				
court_involv_disp_code	VARCHAR2(1)	NULL	Contains codes that describe the court's involvement in the disposition of the CPS case; e.g. (Code: Description): 1: No court 2: Accept PS recommendation - adjudication and disposition 3: Accept PS recommendation - adjudication only, etc.	No	Yes
non_court_disp_code	VARCHAR2(1)	NULL	Contains codes for disposition reasons when the court is not involved; (e.g. Code: Description:): 1: Satisfactory - no referrals 2: Satisfactory - refer to FIA 3: Satisfactory - refer to community agency, etc.	No	Yes
fc_21days_ind	VARCHAR2(1)	NULL	Indicates reasons why the child(ren) was in Foster Care for more than 21 days prior to being removed as (P) Pending; or (O) Other.	No	No
close_after_without- _ps_code	VARCHAR2(2)	NULL	Contains codes for reasons why a CPS case was closed; and if it was closed after Protective Services involvement or without Protective Services involvement.	No	Yes
temp_fc_days	NUMBER(3)	NULL	Number of days that child(ren) was in temporary Foster Care.	No	No
prvs_crt_hst_comm- ent_id	NUMBER	NULL	System generated number that uniquely identifies each comment.	No	Yes
escalated_category- _code	VARCHAR2(1)	NULL	Contains codes for the level of severity of the disposition of the CPS complaint; i.e. 1 through 5 for Category I through V.	No	Yes
escalated_category_date	DATE	NULL	Date on which the category code was escalated.	No	No
escalated_category- _comment_id	NUMBER	NULL	System generated number that uniquely identifies each comment.	No	Yes
supv_approved_ind	VARCHAR2(1)	NULL	Indicates that (Y) the supervisor approved the workers disposition of the case; or (N) not; or NULL.	No	No

supv_approved_date	DATE	NULL	Date on which the supervisor approved the workers disposition on the case.	No	No
supv_approved_co- mment_id	NUMBER	NULL	System generated number that uniquely identifies each comment.	No	Yes
ninety_day_monito- r_ind	VARCHAR2(1)	NULL	Indicates that (C) only CPS case monitoring is to be done for ninety days; or (R) CPS case monitoring is to be done along with referral to Community Services for ninety days.	No	No
priority_code_override_ind	VARCHAR2(1)	NULL	Indicates that (Y) the PRIORITY_CODE was overridden; or (N) not; or NULL.	No	No
priority_cd_ovrrd comment_id	NUMBER	NULL	System generated number that uniquely identifies each comment.	No	Yes
dictated_findings_ind	VARCHAR2(1)	NULL	Indicates that (Y) the worker has dictated their investigative findings; or (N) not; or NULL.	No	No
dictation_date	DATE	NULL	Date dictation was done.	No	No
program_early_on_ind	VARCHAR2(1)	NULL	Indicates if the Early On program was involved or not.	No	No
program_fam_to_fa- m_ind	VARCHAR2(1)	NULL	Indicates if the Family to Family (TDM: Team Decision Making) program was involved or not.	No	No
reviewed_history_ind	VARCHAR2(1)	NULL	Indicates if the history for the PS case was reviewed or not.	No	No
child_fatality_ind	VARCHAR2(1)	NULL	Indicates if the PS case involved a child fatality or not.	No	No
number_prior_com- plaints	NUMBER(3)	NULL	The number of prior complaints for the family.	No	No
converted_case_state	VARCHAR2(4)	NULL	Codes for status of the case; e.g. (Code: Description) 200: Active 250: Active- Assigned 300: Registered 350: Active- Accepted 400: Unregistered etc.	No	Yes
open_close_ind	VARCHAR2(1)	NULL	Indicates that (Y) the worker wants the opened, Category III case to be closed after the supervisor approves the investigation dispos- ition; or (N) not; or NULL.	No	No

complaint_action worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes
initial_risk_level_code	VARCHAR2(2)	NULL	Contains abuse, neglect, reassessment, and override codes for rating the potential risk to the child in a CPS case or complaint to remain in their home; (e.g. Code: Description):	No	Yes
			AL: Abuse - Low Risk AM: Abuse - Moderate Risk NH: Neglect - High Risk NI: Neglect - Intensive Risk RI: Reassessment - Intensive Risk OM: Override - Moderate Risk etc.		
current_risk_level_code	VARCHAR2(2)	NULL	Contains abuse, neglect, reassessment, and override codes for rating the potential risk to the child in a CPS case or complaint to remain in their home; (e.g. Code: Description):	No	Yes
			AL: Abuse - Low Risk AM: Abuse - Moderate Risk NH: Neglect - High Risk NI: Neglect - Intensive Risk RI: Reassessment - Intensive Risk OM: Override - Moderate Risk etc.		
birth_match_id	NUMBER	NULL	Database sequence number that uniquely identifies each CPS_BIRTH MATCH record	No	Yes
disposition_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes
disposition_county_no	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes

ongoing_worker_lo-	NUMBER(10)	NULL	Unique identification	No	Yes
ad no	NOWIDER(10)	NOLL	for the load. It is the	110	103
_			concatenation of		
			COUNTY_NO,		
			DISTRICT_NO,		
			SECTION_NO,		
			UNIT_NO and		
			WORKER_NO (in		
			respective order).		
			-		•
V-111-41(-) - £1	1				
	'county no" Colu	ımn	1.7		
Constraint Name	Min		Max	Rule	
Is In Index(s) of	"county no" Colu	ımn			
Name			Unique		
PK_cps_info			Yes		
IF1279_cps_info			No		
			-		
Validation(s) of !	'log_id" Column				
Constraint Name	Min		Man	Dulo	
Constraint Name	IVIIII		Max	Rule	
Is In Index(s) of	"log id" Column				
Name			Unique		
PK_cps_info			Yes		
IF1279 cps_info			No		
Validation(s) of	'priority_code" C	alumn			
Constraint Name	Min	Olulliii	Max	Dulo	
Constraint Name	IVIIII		Max	Rule	
Is In Index(s) of	"priority code" (Column			
Name					
			Unique		
IF1296_cps_info			Unique No		
					
IF1296 cps info	'raiactian ragsan	code" Column			
IF1296 cps info Validation(s) of '	'rejection reason	code" Column	No	Dula	
IF1296 cps info	'rejection reason Min	code" Column		Rule	
IF1296 cps info Validation(s) of '		code" Column	No	Rule	
Validation(s) of Constraint Name	Min		No Max	Rule	
Validation(s) of Constraint Name			No Max	Rule	
Validation(s) of Constraint Name	Min		No Max	Rule	
Validation(s) of Constraint Name Is In Index(s) of	Min		No Max	Rule	
Validation(s) of Constraint Name Is In Index(s) of Name	Min		Max Unique	Rule	
Validation(s) of Constraint Name Is In Index(s) of Name IF1292 cps info	Min "rejection reason	code" Column	Max Unique	Rule	
Validation(s) of Constraint Name Is In Index(s) of Name IF1292 cps info Validation(s) of Validation(s) of Validation(s)	"rejection reason	code" Column	Max Unique No		
Validation(s) of Constraint Name Is In Index(s) of Name IF1292 cps info	Min "rejection reason	code" Column	Max Unique	Rule	
Validation(s) of Constraint Name Is In Index(s) of Name IF1292 cps info Validation(s) of Validation(s) of Validation(s)	"rejection reason	code" Column	Max Unique No		
Validation(s) of Constraint Name Is In Index(s) of Name IF1292 cps info Validation(s) of Constraint Name	"rejection reason 'complaint date"	code" Column	Max Unique No		
Validation(s) of Constraint Name Is In Index(s) of Name IF1292 cps info Validation(s) of Constraint Name Validation(s) of	"rejection reason complaint date" Min service reason c	code" Column	Max Unique No Max	Rule	
Validation(s) of Constraint Name Is In Index(s) of Name IF1292 cps info Validation(s) of Constraint Name	"rejection reason 'complaint date"	code" Column	Max Unique No		
Validation(s) of Constraint Name Is In Index(s) of Name IF1292 cps info Validation(s) of Constraint Name Validation(s) of	"rejection reason complaint date" Min service reason c	code" Column	Max Unique No Max	Rule	
Validation(s) of Constraint Name Is In Index(s) of Name IF1292 cps info Validation(s) of Constraint Name Validation(s) of	"rejection reason complaint date" Min service reason c	code" Column	Max Unique No Max	Rule	
IF1296 cps info Validation(s) of Constraint Name Is In Index(s) of Name IF1292 cps info Validation(s) of Constraint Name Validation(s) of Constraint Name	"rejection reason complaint date" Min service reason c Min	code" Column Column ode" Column	Max Unique No Max	Rule	
IF1296 cps info Validation(s) of 'Constraint Name Is In Index(s) of Name IF1292 cps info Validation(s) of 'Constraint Name Validation(s) of 'Constraint Name Is In Index(s) of 'Constraint Name	"rejection reason complaint date" Min service reason c	code" Column Column ode" Column	Max Unique No Max Max	Rule	
IF1296 cps info Validation(s) of 'Constraint Name Is In Index(s) of Name IF1292 cps info Validation(s) of 'Constraint Name Validation(s) of 'Constraint Name Is In Index(s) of Name	"rejection reason complaint date" Min service reason c Min	code" Column Column ode" Column	Max Unique No Max Unique Unique	Rule	
IF1296 cps info Validation(s) of 'Constraint Name Is In Index(s) of Name IF1292 cps info Validation(s) of 'Constraint Name Validation(s) of 'Constraint Name Is In Index(s) of 'Constraint Name	"rejection reason complaint date" Min service reason c Min	code" Column Column ode" Column	Max Unique No Max Max	Rule	
IF1296 cps info Validation(s) of 'Constraint Name Is In Index(s) of Name IF1292 cps info Validation(s) of Constraint Name Validation(s) of Constraint Name Is In Index(s) of Name Is In Index(s) of Name IF1280 cps info	"rejection reason complaint date" Min service reason complaint ser	Column Column ode" Column code" Column	Max Unique No Max Unique No Unique No	Rule	
IF1296 cps info Validation(s) of 'Constraint Name Is In Index(s) of Name IF1292 cps info Validation(s) of 'Constraint Name Validation(s) of 'Constraint Name Is In Index(s) of Name IF1280 cps info Validation(s) of 'Validation(s) of 'Valida	"rejection reason complaint date" Min service reason complaint service reason complaint complaint action	Column Column ode" Column code" Column	Max Unique No Max Unique No Unique No	Rule	
IF1296 cps info Validation(s) of 'Constraint Name Is In Index(s) of Name IF1292 cps info Validation(s) of Constraint Name Validation(s) of Constraint Name Is In Index(s) of Name Is In Index(s) of Name IF1280 cps info	"rejection reason complaint date" Min service reason complaint ser	Column Column ode" Column code" Column	Max Unique No Max Unique No Unique No	Rule	
IF1296 cps info Validation(s) of 'Constraint Name Is In Index(s) of Name IF1292 cps info Validation(s) of Constraint Name Validation(s) of Name Is In Index(s) of Name Is In Index(s) of Name If 1280 cps info Validation(s) of Validation(s) of Name	"rejection reason complaint date" Min service reason complaint service reason complaint complaint action	Column Column ode" Column code" Column	Max Unique No Max Unique No Unique No	Rule	
IF1296 cps info Validation(s) of 'Constraint Name Is In Index(s) of Name IF1292 cps info Validation(s) of 'Constraint Name Validation(s) of 'Constraint Name Is In Index(s) of Name IF1280 cps info Validation(s) of 'Validation(s) of 'Valida	"rejection reason complaint date" Min service reason complaint service reason complaint complaint action	Column Column ode" Column code" Column	Max Unique No Max Unique No Unique No	Rule	
IF1296 cps info Validation(s) of 'Constraint Name Is In Index(s) of Name IF1292 cps info Validation(s) of Constraint Name Validation(s) of Name Is In Index(s) of Name IF1280 cps info Validation(s) of Constraint Name	"rejection reason 'complaint date" Min 'service reason complaint action 'complaint action Min	Column Code" Column code" Column code" Column	Max Unique No Max Unique No Max Max Unique No Max	Rule	
IF1296 cps info Validation(s) of Constraint Name Is In Index(s) of Name IF1292 cps info Validation(s) of Constraint Name Validation(s) of Constraint Name Is In Index(s) of Name IF1280 cps info Validation(s) of Constraint Name	"rejection reason complaint date" Min service reason complaint service reason complaint complaint action	Column Code" Column code" Column code" Column	Max Unique No Max Unique No Max Max	Rule	
IF1296 cps info Validation(s) of 'Constraint Name Is In Index(s) of Name IF1292 cps info Validation(s) of 'Constraint Name Validation(s) of 'Constraint Name Is In Index(s) of Name IF1280 cps info Validation(s) of 'Constraint Name IF1280 cps info	"rejection reason 'complaint date" Min 'service reason complaint action 'complaint action Min	Column Code" Column code" Column code" Column	Max Unique No Max Max Unique No Max Unique No Unique No Unique No	Rule	
IF1296 cps info Validation(s) of 'Constraint Name Is In Index(s) of Name IF1292 cps info Validation(s) of Constraint Name Validation(s) of Name Is In Index(s) of Name Is In Index(s) of Name If 1280 cps info Validation(s) of Constraint Name	"rejection reason 'complaint date" Min 'service reason complaint action 'complaint action Min	Column Code" Column code" Column code" Column	Max Unique No Max Unique No Max Max	Rule	
IF1296 cps info Validation(s) of Constraint Name Is In Index(s) of Name IF1292 cps info Validation(s) of Constraint Name Validation(s) of Constraint Name Is In Index(s) of Name IF1280 cps info Validation(s) of Constraint Name	"rejection reason 'complaint date" Min 'service reason complaint action 'complaint action Min	Column Code" Column code" Column code" Column	Max Unique No Max Max Unique No Max Unique No Unique No Unique No	Rule	
IF1296 cps info Validation(s) of Constraint Name Is In Index(s) of Name IF1292 cps info Validation(s) of Constraint Name Validation(s) of Constraint Name Is In Index(s) of Name IF1280 cps info Validation(s) of Constraint Name IF1297 cps info	"rejection reason complaint date" Min service reason complaint action complaint action min complaint action complaint action	Column Code" Column code" Column code" Column code" Column	Max Unique No Max Unique No Max Unique No Unique No No	Rule	
IF1296 cps info Validation(s) of Constraint Name Is In Index(s) of Name IF1292 cps info Validation(s) of Constraint Name Validation(s) of Constraint Name Is In Index(s) of Name IF1280 cps info Validation(s) of Constraint Name Is In Index(s) of Name IF1297 cps info	"rejection reason 'complaint date" Min 'service reason complaint action 'complaint action Min	Column Code" Column code" Column code" Column code" Column	Max Unique No Max Unique No Max Unique No Unique No No	Rule	

Validation(s) of "action	override	code" Column			
Constraint Name	Min		Max		Rule
Is In Index(s) of "action	override	code" Column			
Name			Unique		
IF1727 cps info			No		
			•		
Validation(s) of "action	override	data" Column			
Constraint Name	Min	uate Column	Max		Rule
Constraint Ivame	IVIII		Max		Ruic
Validation(s) of llastion	arramida	40v4ll Column			
Validation(s) of "action		text" Column			DI.
Constraint Name	Min		Max		Rule
		1			
Validation(s) of "action		worker id" Colur			
Constraint Name	Min		Max		Rule
					l .
Is In Index(s) of "action	override	worker id" Colu	mn		
Name			Unique		
IF1729_cps_info			No		
Validation(s) of "agency	code" Co	olumn			
Constraint Name	Min		Max		Rule
			-		-
Is In Index(s) of "agency	code" C	olumn			
Is In Index(s) of "agency	code" C	olumn	Unique		
Name	code" C	olumn	Unique No		
	code" C	olumn	Unique No		
Name IF1298 cps info					
Name IF1298 cps info Validation(s) of "convert	ed ind"		No		Dula
Name IF1298 cps info Validation(s) of "convert Constraint Name					Rule
Name IF1298 cps info Validation(s) of "convert	ed ind"		No		Rule converted ind IN ('Y', 'N')
Name IF1298 cps info Validation(s) of "convert Constraint Name ck cpsinfo cnvrtdind	ed ind" (Column	No Max		
Name IF1298 cps info Validation(s) of "convert Constraint Name ck cpsinfo cnvrtdind Valid Value(s) of "ck cp	ed ind" (Column rtdind" Validation	No Max	Incur	converted_ind IN ('Y', 'N')
Name IF1298 cps info Validation(s) of "converte Constraint Name ck cpsinfo envrtdind Valid Value(s) of "ck cp Data Value	ed ind" (Column	No Max	Definition	converted_ind IN ('Y', 'N')
Name IF1298 cps info Validation(s) of "convert Constraint Name ck cpsinfo cnvrtdind Valid Value(s) of "ck cp Data Value Y	ed ind" (Column rtdind" Validation	No Max	Yes	converted_ind IN ('Y', 'N')
Name IF1298 cps info Validation(s) of "converte Constraint Name ck cpsinfo envrtdind Valid Value(s) of "ck cp Data Value	ed ind" (Column rtdind" Validation	No Max		converted_ind IN ('Y', 'N')
Name IF1298 cps info Validation(s) of "convert Constraint Name ck cpsinfo cnvrtdind Valid Value(s) of "ck cp Data Value Y N	ed ind" (Min sinfo cnv	Column rtdind'' Validation Display Value	No Max	Yes	converted_ind IN ('Y', 'N')
Name IF1298 cps info Validation(s) of "convert Constraint Name ck cpsinfo cnvrtdind Valid Value(s) of "ck cp Data Value Y N Validation(s) of "system	ed ind" (Min sinfo cnv	Column rtdind'' Validation Display Value	Max n	Yes	converted_ind IN ('Y', 'N')
Name IF1298 cps info Validation(s) of "convert Constraint Name ck cpsinfo cnvrtdind Valid Value(s) of "ck cp Data Value Y N	ed ind" (Min sinfo cnv	Column rtdind'' Validation Display Value	No Max	Yes	converted_ind IN ('Y', 'N')
Name IF1298 cps info Validation(s) of "convert Constraint Name ck cpsinfo cnvrtdind Valid Value(s) of "ck cp Data Value Y N Validation(s) of "system	ed ind" (Min sinfo cnv	Column rtdind'' Validation Display Value	Max n	Yes	converted_ind IN ('Y', 'N')
Name IF1298 cps info Validation(s) of "convert Constraint Name ck cpsinfo cnvrtdind Valid Value(s) of "ck cp Data Value Y N Validation(s) of "system Constraint Name	ed ind" (Min sinfo cnv category Min	rtdind" Validation Display Value code" Column	Max n	Yes	converted_ind IN ('Y', 'N')
Name IF1298 cps info Validation(s) of "convert Constraint Name ck cpsinfo cnvrtdind Valid Value(s) of "ck cp Data Value Y N Validation(s) of "system	ed ind" (Min sinfo cnv category Min	rtdind" Validation Display Value code" Column	Max Max	Yes	converted_ind IN ('Y', 'N')
Name IF1298 cps info Validation(s) of "convert Constraint Name ck cpsinfo cnvrtdind Valid Value(s) of "ck cp Data Value Y N Validation(s) of "system Constraint Name Is In Index(s) of "system Name	ed ind" (Min sinfo cnv category Min	rtdind" Validation Display Value code" Column	Max n	Yes	converted_ind IN ('Y', 'N')
Name IF1298 cps info Validation(s) of "convert Constraint Name ck cpsinfo cnvrtdind Valid Value(s) of "ck cp Data Value Y N Validation(s) of "system Constraint Name Is In Index(s) of "system	ed ind" (Min sinfo cnv category Min	rtdind" Validation Display Value code" Column	Max Max	Yes	converted_ind IN ('Y', 'N')
Name IF1298 cps info Validation(s) of "convert Constraint Name ck cpsinfo cnvrtdind Valid Value(s) of "ck cp Data Value Y N Validation(s) of "system Constraint Name Is In Index(s) of "system Name	ed ind" (Min sinfo cnv category Min	rtdind" Validation Display Value code" Column	Max Max Unique	Yes	converted_ind IN ('Y', 'N')
Name IF1298 cps info Validation(s) of "convert Constraint Name ck cpsinfo cnvrtdind Valid Value(s) of "ck cp Data Value Y N Validation(s) of "system Constraint Name Is In Index(s) of "system Name IF1488 cps info	category category	rtdind" Validation Display Value code" Column	Max Max Unique	Yes	converted_ind IN ('Y', 'N')
Name IF1298 cps info Validation(s) of "convert Constraint Name ck cpsinfo cnvrtdind Valid Value(s) of "ck cp Data Value Y N Validation(s) of "system Constraint Name Is In Index(s) of "system Name	category category	rtdind" Validation Display Value code" Column	Max Max Unique	Yes	converted_ind IN ('Y', 'N')
Name IF1298 cps info Validation(s) of "convert Constraint Name ck cpsinfo cnvrtdind Valid Value(s) of "ck cp Data Value Y N Validation(s) of "system Constraint Name Is In Index(s) of "system Name IF1488 cps info Validation(s) of "overrid	category Category Category Category Category	rtdind" Validation Display Value code" Column	Max Max Unique No	Yes	converted_ind IN ('Y', 'N') Rule
Name IF1298 cps info Validation(s) of "convert Constraint Name ck cpsinfo cnvrtdind Valid Value(s) of "ck cp Data Value Y N Validation(s) of "system Constraint Name Is In Index(s) of "system Name IF1488 cps info Validation(s) of "overrid	category Category Category Category Category	rtdind" Validation Display Value code" Column	Max Max Unique No	Yes	converted_ind IN ('Y', 'N') Rule
Name IF1298 cps info Validation(s) of "convert Constraint Name ck cpsinfo cnvrtdind Valid Value(s) of "ck cp Data Value Y N Validation(s) of "system Constraint Name Is In Index(s) of "system Name IF1488 cps info Validation(s) of "overrid Constraint Name	category Min category Min category Min	rtdind" Validation Display Value code" Column code" Column y code" Column	Max Max Unique No	Yes	converted_ind IN ('Y', 'N') Rule
Name IF1298 cps info Validation(s) of "converted Constraint Name ck cpsinfo envrtdind Valid Value(s) of "ck cp Data Value Y N Validation(s) of "system Constraint Name Is In Index(s) of "system Name IF1488 cps_info Validation(s) of "overrided Constraint Name Is In Index(s) of "overrided Constraint Name Is In Index(s) of "overrided Constraint Name	category Min category Min category Min	rtdind" Validation Display Value code" Column code" Column y code" Column	Max Max Unique No Max	Yes	converted_ind IN ('Y', 'N') Rule
Name IF1298 cps info Validation(s) of "converted Constraint Name ck cpsinfo envrtdind Valid Value(s) of "ck cp Data Value Y N Validation(s) of "system Constraint Name Is In Index(s) of "system Name IF1488 cps info Validation(s) of "overrided Constraint Name Is In Index(s) of "overrided Constraint Name Is In Index(s) of "overrided Constraint Name	category Min category Min category Min	rtdind" Validation Display Value code" Column code" Column y code" Column	Max Max Unique No Max	Yes	converted_ind IN ('Y', 'N') Rule
Name IF1298 cps info Validation(s) of "converted Constraint Name ck cpsinfo envrtdind Valid Value(s) of "ck cp Data Value Y N Validation(s) of "system Constraint Name Is In Index(s) of "system Name IF1488 cps_info Validation(s) of "overrided Constraint Name Is In Index(s) of "overrided Constraint Name Is In Index(s) of "overrided Constraint Name	category Min category Min category Min	rtdind" Validation Display Value code" Column code" Column y code" Column	Max Max Unique No Max	Yes	converted_ind IN ('Y', 'N') Rule
Name IF1298 cps info Validation(s) of "converted Constraint Name ck cpsinfo envrtdind Valid Value(s) of "ck cp Data Value Y N Validation(s) of "system Constraint Name Is In Index(s) of "system Name IF1488 cps info Validation(s) of "overrided Constraint Name Is In Index(s) of "overrided Constraint Name Is In Index(s) of "overrided Constraint Name Is In Index(s) of "overrided Constraint Name If 1621 cps info	category Min category Min category Min category	rtdind" Validation Display Value code" Column code" Column y code" Column ry code" Column	Max Max Unique No Max	Yes	converted_ind IN ('Y', 'N') Rule
Name IF1298 cps info Validation(s) of "converted Constraint Name ck cpsinfo envrtdind Valid Value(s) of "ck cp Data Value Y N Validation(s) of "system Constraint Name Is In Index(s) of "system Name IF1488 cps info Validation(s) of "overrided Constraint Name Is In Index(s) of "overrided Constraint Name Is In Index(s) of "overrided Constraint Name	category Min category Min category Min category	rtdind" Validation Display Value code" Column code" Column y code" Column ry code" Column	Max Max Unique No Max	Yes	converted_ind IN ('Y', 'N') Rule

	1		1		1		
	l						
Validation(s) of "override category text" Column							
Constraint Name	Min	y text Column	Max		Rule		
Constraint (vanie	17111		Man		Ruit		
			!				
Validation(s) of "override	e categor	v worker id" Col	umn				
Constraint Name	Min	<u>, , , , , , , , , , , , , , , , , , , </u>	Max		Rule		
Is In Index(s) of "overrid	e categor	ry worker id" Co	lumn				
Name			Unique				
IF1728_cps_info			No				
Validation(s) of !!disposition data!! Column							
Validation(s) of "disposit		' Column					
Constraint Name	Min		Max		Rule		
** ** * * * * * * * * * * * * * * * * *							
Validation(s) of "close co		Column					
Constraint Name	Min		Max		Rule		
ck cpsinfo closecdind	1		1		close code ind IN ('I', 'S')		
Valid Valer (a) Cu l	in Co	andin dii 37-111 /					
Valid Value(s) of "ck cps	into clos		1	Doff:::4:-			
Data Value		Display Value		Definition Investigate			
S				Services p			
5		1		Bervices p	Tovided		
Validation(s) of "goal sta	tus code	" Column					
Constraint Name	Min	Column	Max		Rule		
Constraint (vainc	141111		Max		Ruic		
			·!				
Is In Index(s) of "goal sta	atus code	'' Column					
Name	itus couc	Column	Unique				
IF1628 cps info			No				
Validation(s) of "court in	volv disi	p code" Column					
Constraint Name	Min		Max		Rule		
Is In Index(s) of "court in	nvolv_dis	p_code" Column					
Name			Unique				
IF1626 cps info			No				
Validation(s) of "non cou		code" Column					
Constraint Name	Min		Max		Rule		
	<u> </u>						
	4 30	1 !! 6 1					
Is In Index(s) of "non co	urt disp	code" Column	I TT				
Name			Unique				
IF1627_cps_info			No				
Validation (-) - £ U.S. 24.1	iv 111 (7.l					
Validation(s) of "fc 21da		olumn	Mov		Dula		
Constraint Name ck cpsinfo fc21daysind	Min		Max		Rule fc 21days ind IN ('P', 'O')		
Ca opsimo icz ruaysiiu			L		10 Ziuayo mu m (1, U)		
Volid Volucia) of Walson	info fo21	deveind!! Validati	on				
Valid Value(s) of "ck cps Data Value	11110 ICZI	Display Value	UII	Definition			
P		Display value		Pending			
0		1		Other			
		•		•			
Validation(s) of "close af	ter with	out ns code" Colu	ımn				
Constraint Name	Min	out po couc con	Max		Rule		

	1				1
	<u>.</u>		l .		
Is In Index(s) of "close af	ter with	out ps code" Colu	ımn		
Name			Unique		
IF1625_cps_info			No		
Validation(s) of "temp_fc		olumn	T		
Constraint Name	Min		Max		Rule
	<u> </u>				
Validation(s) of "prvs crt	het con	ment id" Columi	1		
Constraint Name	Min	iniciit iu Columi	Max		Rule
	-		-		
Is In Index(s) of "prvs cr	t hst con	nment id" Colum	n		
Name		Unique			
IF1636_cps_info			No		
Validation (a) of the	d a4.	w and cli Cul			
Validation(s) of "escalated Constraint Name	d_categor Min	y code" Column	May		Dulo
Constraint Name	IVIIII		Max		Rule
Is In Index(s) of "escalate	d categor	ry code" Column			
Name		J COMMIN	Unique		
IF1634_cps_info			No		
Validation(s) of "escalated		y date" Column			
Constraint Name	Min		Max		Rule
	<u> </u>				
V-11-41-41(-) -6111-4	J4	: 111 (7-1		
Validation(s) of "escalated Constraint Name	Min	y comment ia C	Max		Rule
Constraint Ivanic	141111		Max		Kuit
	•				
Is In Index(s) of "escalate	d categor	ry comment id" (Column		
Name			Unique		
IF1629_cps_info			No		
77 77 7 6 6 7 7 7		~ .			
Validation(s) of "supv ap		nd" Column	l ve		D. I
ck cpsinfo supapprvdind	Min		Max		Rule supv approved ind IN ('Y', 'N')
ek_epsinio_supappivumu	1				supv_approved_md nv(1,1v)
Valid Value(s) of "ck cps	info suns	nprydind" Valida	ition		
Data Value		Display Value		Definition	
Y				Yes	
N				No	
X7 11 3 41 () 2 11					
Validation(s) of "supv ap		late" Column	l w		n.i.
Constraint Name	Min		Max		Rule
L			l		
Validation(s) of "supv ap	nroved o	comment_id" Colu	mn		
Constraint Name	Min	omment la Colu	Max		Rule
Is In Index(s) of "supv ar	proved o	comment id" Colu			
Name			Unique		
IF1643_cps_info			No		
X7 10 1 (1) (2) (3)					
	lav moni	tor ind" Column			
Validation(s) of "ninety of Constraint Name	Min		Max		Rule

ck_cpsinfo_nintydymntrind					ninety_day_monitor_ind IN ('C', 'R')	
					K)	
Valid Value(s) of "ck cps	sinfo nint	tydymntrind" Vali	dation			
Data Value	11110 11111	Display Value	uativii	Definition		
C		Display value			y CPS Only Case Monitoring.	
R					y CPS Monitoring with Referral to	
				Communit	y Services.	
Validation(s) of "priority		erride ind" Colun	nn			
Constraint Name	Min		Max		Rule	
ck_cpsinfo_prioritycdovrrdind					priority_code_override_ind IN ('Y', 'N')	
	<u> </u>				(1,11)	
Valid Value(s) of "alz one	info pric	rityedovrrdind" \	Validation			
Valid Value(s) of "ck cpsinfo prioritycdovrrdind" Validation Data Value Display Value Definition						
Y				Yes		
N				No		
Validation(s) of "priority	cd ovrr	d comment id" C	olumn			
Constraint Name	Min		Max		Rule	
	1					
Is In Index(s) of "priority	cd ovri	d comment id" C				
Name IF1661 cps info			Unique No			
IF 1661_cps_iiii0			NO			
Validation(s) of "dictated	finding	ind" Column				
Constraint Name	Min	Sina Column	Max		Rule	
ck_cpsinfo_dictfndngsind	141111		IVIUA	dictated_findings_ind IN		
					'N')	
Valid Value(s) of "ck cps	sinfo dict	fndngsind" Valida	tion			
Data Value		Display Value		Definition		
Y				Yes		
N				No		
V-1: 1-4:(-) -6!! 1: -4-4:-	. 3.4.11.4	7-1				
Validation(s) of "dictatio Constraint Name	Min Min	_oiumn	Max		Rule	
Constraint Name	IVIIII		IVIAX		Kuic	
			<u>!</u>			
Validation(s) of "program	n early o	on ind" Column				
Constraint Name	Min	Corumn	Max		Rule	
ck_cpsinfo_prgmearlyonind					program_early_on_ind IN ('Y',	
					'N')	
Valid Value(s) of "ck cps	sinfo prg	mearlyonind" Vali	dation			
Data Value		Display Value		Definition		
Y		1		Yes No		
l N						
N		<u> </u>		INO		
	n fam to	fam ind" Colum	n	INO		
Validation(s) of "program		fam ind" Colum		INO	Rule	
Validation(s) of "program Constraint Name	n fam to	fam ind" Colum	n Max	NO	Rule program fam to fam ind IN	
Validation(s) of "program		fam ind" Colum		INO	Rule program_fam_to_fam_ind IN ('Y', 'N')	
Validation(s) of "program Constraint Name		fam ind" Colum		INO	program fam to fam ind IN	
Validation(s) of "program Constraint Name	Min		Max	INO	program fam to fam ind IN	
Validation(s) of "program Constraint Name ck_cpsinfo_prgm_famtofamind Valid Value(s) of "ck_cps Data Value	Min		Max	Definition	program_fam_to_fam_ind IN ('Y', 'N')	
Validation(s) of "programe Constraint Name ck_cpsinfo_prgm_famtofamind Valid Value(s) of "ck_cps Data Value Y	Min	m famtofamind"	Max	Definition Yes	program_fam_to_fam_ind IN ('Y', 'N')	
Validation(s) of "program Constraint Name ck_cpsinfo_prgm_famtofamind Valid Value(s) of "ck_cps Data Value	Min	m famtofamind"	Max	Definition	program_fam_to_fam_ind IN ('Y', 'N')	
Validation(s) of "programe Constraint Name ck_cpsinfo_prgm_famtofamind Valid Value(s) of "ck_cps Data Value Y N	Min sinfo prg	m famtofamind'' \ Display Value	Max	Definition Yes	program_fam_to_fam_ind IN ('Y', 'N')	
Validation(s) of "programe Constraint Name ck_cpsinfo_prgm_famtofamind Valid Value(s) of "ck_cps Data Value Y N Validation(s) of "reviewee	Min sinfo prg	m famtofamind'' \ Display Value	Max Validation	Definition Yes	program_fam_to_fam_ind IN ('Y', 'N')	
Validation(s) of "programe Constraint Name ck_cpsinfo_prgm_famtofamind Valid Value(s) of "ck_cps Data Value Y N	Min sinfo prg	m famtofamind'' \ Display Value	Max	Definition Yes	program_fam_to_fam_ind IN ('Y', 'N')	

ck_cpsinfo_rvwdhstryind reviewed_history_ind IN ("N") Valid Value(s) of "ck cpsinfo rvwdhstryind" Validation Data Value Display Value Pes N No Validation(s) of "child fatality ind" Column Constraint Name Ck cpsinfo chldftltyind Max Rule Ck cpsinfo chldftltyind Valid Value(s) of "ck cpsinfo chldftltyind" Validation Data Value Display Value Display Value Display Value Definition Yes							
Valid Value(s) of "ck cpsinfo rvwdhstryind" Validation Data Value Display Value Pes N No Validation(s) of "child fatality ind" Column Constraint Name Ck cpsinfo chldftltyind Max Rule ck cpsinfo chldftltyind Valid Value(s) of "ck cpsinfo chldftltyind" Validation Data Value Display Value Definition							
Data Value Display Value Definition Y Yes N No Validation(s) of "child fatality ind" Column Constraint Name Min Max Rule ck cpsinfo chldftltyind child fatality ind IN ('Y', 'I') Valid Value(s) of "ck cpsinfo chldftltyind" Validation Data Value Display Value Definition							
Data Value Display Value Definition Y Yes N No Validation(s) of "child fatality ind" Column Constraint Name Min Max Rule ck cpsinfo chldftltyind child fatality ind IN ('Y', 'I') Valid Value(s) of "ck cpsinfo chldftltyind" Validation Data Value Display Value Definition							
Y Yes N Validation(s) of "child fatality ind" Column Constraint Name Min Max Rule ck cpsinfo chldftltyind child fatality ind IN ('Y', 'I') Valid Value(s) of "ck cpsinfo chldftltyind" Validation Data Value Display Value Definition							
Validation(s) of "child fatality ind" Column Constraint Name Min Max Rule ck cpsinfo chldftltyind child fatality ind IN ('Y', 'I') Valid Value(s) of "ck cpsinfo chldftltyind" Validation Data Value Display Value Definition							
Constraint Name Min Max Rule ck epsinfo chldftltyind child fatality ind IN ('Y', 'I Valid Value(s) of "ck epsinfo chldftltyind" Validation Data Value Display Value Definition							
Constraint Name Min Max Rule ck epsinfo chldftltyind child fatality ind IN ('Y', 'I Valid Value(s) of "ck epsinfo chldftltyind" Validation Data Value Display Value Definition							
Constraint Name Min Max Rule ck epsinfo chldftltyind child fatality ind IN ('Y', 'I Valid Value(s) of "ck epsinfo chldftltyind" Validation Data Value Display Value Definition							
Valid Value(s) of "ck cpsinfo chldftltyind" Validation Data Value Display Value Definition							
Data Value Display Value Definition							
Data Value Display Value Definition							
Y Yes No No							
110							
Validation(s) of "number prior complaints" Column							
Constraint Name Min Max Rule							
Validation(s) of "converted case state" Column							
Constraint Name Min Max Rule							
Is In Index(s) of "converted case state" Column							
Name Unique							
Name Unique IF1740_cps_info No							
IF1740 cps_info No							
IF1740 cps info No Validation(s) of "open close ind" Column							
IF1740 cps_info No							
IF1740 cps info No Validation(s) of "open close ind" Column Constraint Name Min Max Rule							
Validation(s) of "open close ind" Column Constraint Name Min Max Rule							
Validation(s) of "open close ind" Column Constraint Name Min Max Rule ck cpsinfo opnclsind open close ind IN ('Y', 'N' Valid Value(s) of "ck cpsinfo opnclsind" Validation Data Value Display Value Definition							
Validation(s) of "open close ind" Column Constraint Name Min Max Rule Ck cpsinfo opnclsind open close ind IN ('Y', 'N') Valid Value(s) of "ck cpsinfo opnclsind" Validation Data Value Display Value Definition Yes							
Validation(s) of "open close ind" Column Constraint Name Min Max Rule ck cpsinfo opnclsind open close ind IN ('Y', 'N' Valid Value(s) of "ck cpsinfo opnclsind" Validation Data Value Display Value Definition							
Validation(s) of "open close ind" Column Constraint Name Min Max Rule ck cpsinfo opnclsind open close ind IN ('Y', 'N' Valid Value(s) of "ck cpsinfo opnclsind" Validation Data Value Display Value Definition Y Yes N No							
Validation(s) of "open close ind" Column Constraint Name Min Max Rule ck cpsinfo opnclsind open close ind IN ('Y', 'N' Valid Value(s) of "ck cpsinfo opnclsind" Validation Data Value Display Value Definition Y Yes N No Validation(s) of "complaint action worker id" Column							
Validation(s) of "open close ind" Column Constraint Name Min Max Rule ck cpsinfo opnclsind open close ind IN ('Y', 'N' Valid Value(s) of "ck cpsinfo opnclsind" Validation Data Value Display Value Definition Y Yes N No							
Validation(s) of "open close ind" Column Constraint Name Min Max Rule ck cpsinfo opnclsind open close ind IN ('Y', 'N' Valid Value(s) of "ck cpsinfo opnclsind" Validation Data Value Display Value Definition Y Yes N No Validation(s) of "complaint action worker id" Column							
IF1740_cps_info							
IF1740 cps_info							
Validation(s) of "open close ind" Column Constraint Name							
Validation(s) of "open close ind" Column Constraint Name							
IF1740 cps info							
Validation(s) of "open close ind" Column Constraint Name							
IF1740 cps info							
IF1740 cps info							
Validation(s) of "open close ind" Column Constraint Name Min Max Rule ck cpsinfo opnclsind Open close ind IN ('Y', 'N') Valid Value(s) of "ck cpsinfo opnclsind" Validation Data Value Display Value Definition Y Yes N No Validation(s) of "complaint action worker id" Column Constraint Name Min Max Rule Is In Index(s) of "complaint action worker id" Column Name Unique IF1760 cps info No Validation(s) of "initial risk level code" Column Constraint Name Min Max Rule Is In Index(s) of "initial risk level code" Column Constraint Name Min Max Rule Is In Index(s) of "initial risk level code" Column							
Validation(s) of "open close ind" Column Constraint Name							
Validation(s) of "open close ind" Column Constraint Name Min Max Rule ck cpsinfo opnclsind Open close ind IN ('Y', 'N') Valid Value(s) of "ck cpsinfo opnclsind" Validation Data Value Display Value Definition Y Yes N No Validation(s) of "complaint action worker id" Column Constraint Name Min Max Rule Is In Index(s) of "complaint action worker id" Column Name Unique IF1760 cps info No Validation(s) of "initial risk level code" Column Constraint Name Min Max Rule Is In Index(s) of "initial risk level code" Column Constraint Name Min Max Rule Is In Index(s) of "initial risk level code" Column							
Validation(s) of "open close ind" Column Constraint Name							
Validation(s) of "open close ind" Column Constraint Name							
Validation(s) of "open close ind" Column Constraint Name Min Max Rule ck cpsinfo opnclsind Open close ind IN (Y', N') Valid Value(s) of "ck cpsinfo opnclsind" Validation Data Value Display Value Definition Y Yes N No Validation(s) of "complaint action worker id" Column Constraint Name Min Max Rule Is In Index(s) of "complaint action worker id" Column Name Unique IF1760 cps info No Validation(s) of "initial risk level code" Column Constraint Name Min Max Rule Is In Index(s) of "initial risk level code" Column Constraint Name Min Max Rule Is In Index(s) of "initial risk level code" Column Constraint Name Min Max Rule Is In Index(s) of "initial risk level code" Column Constraint Name Unique Unique IF1803 cps info No							
Validation(s) of "open close ind" Column Constraint Name Min Max Rule ck cpsinfo opnclsind Open close ind IN ('Y', 'N') Valid Value(s) of "ck cpsinfo opnclsind" Validation Data Value Display Value Definition Yes No No Validation(s) of "complaint action worker id" Column Constraint Name Min Max Rule Is In Index(s) of "complaint action worker id" Column Name Unique IF1760 cps info No Validation(s) of "initial risk level code" Column Constraint Name Min Max Rule Is In Index(s) of "initial risk level code" Column Constraint Name Min Max Rule Is In Index(s) of "initial risk level code" Column Constraint Name Unique IF1803 cps info No Validation(s) of "current risk level code" Column Constraint Name Unique IF1803 cps info No Validation(s) of "current risk level code" Column Constraint Name Min Max Rule Validation(s) of "current risk level code" Column Constraint Name Min Max Rule Rule							
Validation(s) of "open close ind" Column Constraint Name							
IF1740 cps info							
Validation(s) of "open close ind" Column Constraint Name							
IF1740 cps info							
IF1740 cps info							

		1					
Is In Index(s) of "birth m	atch id" Column						
Name		Unique					
IF1839 cps info		No					
Validation(s) of "dispositi	on_worker_id" Column						
Constraint Name	Min	Max	Rule				
Is In Index(s) of "disposition worker id" Column							
Name		Unique					
IF1843_cps_info		No					
Validation(s) of "dispositi	on county no" Column						
Constraint Name	Min	Max	Rule				
Is In Index(s) of "dispositi	ion county no" Column						
Name		Unique					
IF1874 cps info		No					
Validation(s) of "ongoing	worker load no" Column						
Constraint Name	Min	Max	Rule				
Is In Index(s) of "ongoing	worker load no" Column	1					
Name		Unique					
IF1875_cps_info		No					

Table(s) of "service reason codes" Picture Object					
Name	service reason codes				
Comment	Contains codes and descriptions for the reasons why service is being provided to the case/complaint.				

Column(s) of "se	Column(s) of "service reason codes" Table							
Name	Datatype	Null Option	Comment	Is PK	Is FK			
service_reason_code	VARCHAR2(1)	NOT NULL	Codes for why services are being provided for a case/ complaint.	Yes	No			
description	VARCHAR2(30)	NULL	Explanation of SERVICE_REASON_CODE.	No	No			

Validation(s) of "service reason code" Column						
Constraint Name Min Max Rule						

Is In Index(s) of "service reason code" Column				
Name	Unique			
PK service reason codes	Yes			

Validation(s) of "description" Column					
Constraint Name Min Max Rule					

Table(s) of "abuse neglect complaints" Picture Object				
Name	abuse_neglect_complaints			
Comment	Resolves the many-to-many relationship between SWSS_CASE and ABUSE_NEGLECT_CODES. Used in CPS for identifying the many abuse and/or neglect codes associated with a complaint.			

Column(s) of "al	buse neglect com	plaints" Table			
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
abuse_neglect_code	VARCHAR2(2)	NOT NULL	Codes for CPS, abuse and neglect allegations.	Yes	Yes
at_intake_ind	VARCHAR2(1)	NULL	Indicates that (Y) the abuse or neglect was entered during the Intake phase; or (N/Null) not.	No	No

Validation(s) of "county no" Column						
Constraint Name	raint Name Min Max Rule					

Is In Index(s) of "county no" Column		
Name	Unique	
PK abuse neglect complaints	Yes	
IF1281_abuse_neglect_complaint	No	

Validation(s) of "log id" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "log_id" Column		
Name	Unique	
PK abuse neglect complaints	Yes	
IF1281 abuse neglect complaint	No	

Validation(s) of "abuse neglect code" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "abuse neglect code" Column		
Name	Unique	
PK abuse neglect complaints	Yes	
IF1277 abuse neglect complaint	No	

Validation(s) of "at intake ind" Column				
Constraint Name	Min	Max	Rule	
ck absnegcmplnts atintakeind			at intake ind IN ('Y', 'N')	

Valid Value(s) of "ck absnegcmplnts atintakeind" Validation				
Data Value Display Value Definition				
Y		Yes		

N No.			
	N		No

Table(s) of "abuse neglect codes" Picture Object			
Name	abuse_neglect_codes		
Comment	Contains codes and descriptions for CPS, abuse and neglect allegations.		

Name	Datatype	Null Option	Comment	Is PK	Is FK
abuse_neglect_code	VARCHAR2(2)	NOT NULL	Codes for CPS, abuse and neglect allegations.	Yes	No
description	VARCHAR2(30)	NULL	Explanation of ABUSE_NEGLEC-T_CODE.	No	No
abuse_neglect_ind	VARCHAR2(1)	NULL	Indicates that the ABUSE NEGLEC- T_CODE is for (A) abuse or (N) neglect.	No	No

Validation(s) of "abuse neglect code" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "abuse neglect code" Column				
Name Unique				
PK_abuse_neglect_codes	Yes			

Validation(s) of "description" Column					
Constraint Name Min Max Rule					

Validation(s) of "abuse neglect ind" Column					
Constraint Name Min Max Rule					
ck absnegcds absnegind			abuse neglect ind IN ('A', 'N')		

Valid Value(s) of "ck absnegcds absnegind" Validation				
Data Value	Display Value	Definition		
A		Abuse		
N		Neglect		

Table(s) of "sdm forms" Picture Object			
Name	sdm forms		
Comment	Contains information for an SDM form which is specific to the form and not directly associated with individual form questions.		

Column(s) of "sdm forms" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
form_id	NUMBER	NOT NULL	System generated sequence number which uniquely identifies each SDM_FORMS_record	Yes	No
log_id	NUMBER	NULL	System generated number that uniquely identifies each SWSS case.	No	Yes
form_code	VARCHAR2(10)	NULL	Contains codes which identify the SDM forms (e.g. ISP, USP, etc.).	No	Yes
load_no	NUMBER(10)	NULL	Unique identification for the load. It is the concatenation of COUNTY_NO, DISTRICT_NO, SECTION_NO, UNIT_NO and WORKER_NO (in respective order).	No	Yes
begin_date	DATE	NULL	Date on which a worker is assigned to a load.	No	Yes
parent_form_cnty_no	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
parent_form_id	NUMBER	NULL	System generated sequence number which uniquely identifies each SDM_FORMS_record.	No	Yes
image_id	NUMBER	NULL	System generated sequence number to uniquely identify images of SDM forms	No	Yes
court_image_id	NUMBER	NULL	System generated sequence number to uniquely identify images of SDM forms.	No	Yes
report_date	DATE	NULL	Date on which the SDM form was completed.	No	No
print_date	DATE	NULL	Date on which the SDM form was printed.	No	No

report_period_beg_dt	DATE	NULL	The begin date for the reporting period for the form.	No	No
report_period_end_dt	DATE	NULL	The end date for the reporting period for the form.	No	No
physical_delete	VARCHAR2(1)	NULL	Identifies the record as (Y) yes, the record should be deleted from the database in the nightly processing; or NULL if the record should not be deleted from the database	No	No
approval_ind	VARCHAR2(1)	NULL	Indicates that (A) the SDM form has been approved; or (N) the SDM form needs revision before approval.	No	No
reviewed_by	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes
reviewed_date	DATE	NULL	Date on which the supervisor either approved the SDM form, or sent it back to the worker for revision.	No	No
complete_ind	VARCHAR2(1)	NULL	Identifies the form as (Y) the form is completed; or (N) not; or NULL.	No	No
used_for_rua_ind	VARCHAR2(1)	NULL	Indicates that (Y) the safety assessment form is used for the reunification assessment (RUA), rather than for the child or children who are still in the home; or (N) not: or NULL.	No	No
ra_abuse_score	NUMBER(2)	NULL	Risk assessment score based on answers to abuse questions.	No	No
ra_neglect_score	NUMBER(2)	NULL	Risk assessment score based on answers to neglect questions.	No	No
reassessment_score	NUMBER(2)	NULL	Overall reassessment score.	No	No
risk_level_code	VARCHAR2(2)	NULL	Contains abuse, neglect, reassessment, and override codes for rating the potential risk to the child in a CPS case or complaint to remain in their home; (e.g. Code: Description): AL: Abuse - Low	No	Yes
			AL: Abuse - Low Risk AM: Abuse - Moderate Risk NH: Neglect - High Risk NI: Neglect - Intensive Risk RI: Reassessment - Intensive Risk OM: Override - Moderate Risk		

	Ī	Ī	etc.	Γ	
			cic.		
override_risk_level- _code	VARCHAR2(2)	NULL	Contains abuse, neglect, reassessment, and override codes for rating the potential risk to the child in a CPS case or complaint to remain in their home; (e.g. Code: Description): AL: Abuse - Low Risk AM: Abuse - Moderate Risk NH: Neglect - High Risk NI: Neglect - Intensive Risk RI: Reassessment - Intensive Risk OM: Override - Moderate Risk etc.	No	Yes
override_reason_code	VARCHAR2(1)	NULL	Contains codes for reasons why a risk level was overridden.	No	Yes
override_reason	VARCHAR2(500)	NULL	Free_form text to explain the choice of OVERRIDE_REA-SON_CODE.	No	No
override_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes
finalized_by_ind	VARCHAR2(1)	NULL	Indicates that the form was finalized by either F (FIA - Family Independence Agency), C (CPA - Child Placing Agency), or NULL.	No	No
sp_addendum_com- ment_id	NUMBER	NULL	System generated number that uniquely identifies each comment.	No	Yes
number_of_signatu- re_lines	NUMBER(2)	NULL	Contains the number of signature lines that the application needs to generate dynamically, when they print a specific form.	No	No
last_screen	NUMBER(2)	NULL	Identifies the number of the last screen the user was on before leaving a specific form for a case. This is used for navigational purposes, so that the user can get back to the screen when they need to exit a form and perform other work.	No	No

sdm_exception_code contact_period_beg- in_date	DATE	R2(1)	NULL NULL	Contains codes for exceptions to standard practices (i. e. service period continuity, assessments with limited data) relating to service plans and family reunification assessments. Begin date for a contact reporting period (may be different than mandatory reporting periods for specific	No	Yes No	
contact_period_end- _date	DATE		NULL	types of contacts). End date for a contact reporting period (may be different than mandatory reporting periods for specific types of contacts).	No	No	
addendum_reason_code	NUMBER		NULL		No	Yes	
addendum_reason other text	VARCHA	K2(200)	NULL		No	No	
supervisor review text	VARCHA	R2(4000)	NULL		No	No	
			-	-		-	
Validation(s) of	"county		ımn				
Constraint Name		Min		Max		Rule	
T T T 1 () C	••	" (1					
Is In Index(s) of	"county_	no" Coli	ımn	Tiniana			
pk sdm forms				Unique Yes			
IF1186 sdm forms				No			
				• •			
Validation(s) of	"form id	" Colum	n				
Constraint Name		Min		Max		Rule	
		~ .					
Is in index(s) of		" ('olum	ın				
	"form id	Colum		YY *			
Name	"form id	Colum		Unique Ves			
	"form id	Colum		Yes Yes			
Name pk_sdm_forms							
Name						Rule	
Name pk_sdm_forms Validation(s) of		Column		Yes		Rule	
Name pk sdm forms Validation(s) of Constraint Name	"log id"	Column Min		Yes		Rule	
Name pk_sdm_forms Validation(s) of Constraint Name Is In Index(s) of	"log id"	Column Min		Yes Max		Rule	
Name pk sdm forms Validation(s) of Constraint Name Is In Index(s) of Name	"log id"	Column Min		Yes Max Unique		Rule	
Name pk_sdm_forms Validation(s) of Constraint Name Is In Index(s) of	"log id"	Column Min		Yes Max		Rule	
Name pk sdm forms Validation(s) of Constraint Name Is In Index(s) of Name IF1186 sdm forms	"log id" (Column Min Column		Yes Max Unique		Rule	
Name pk sdm forms Validation(s) of Constraint Name Is In Index(s) of Name IF1186 sdm forms Validation(s) of	"log id" (Column Min Column de'' Column		Max Unique No			
Name pk sdm forms Validation(s) of Constraint Name Is In Index(s) of Name IF1186 sdm forms	"log id" (Column Min Column		Yes Max Unique		Rule	
Name pk sdm forms Validation(s) of Constraint Name Is In Index(s) of Name IF1186 sdm forms Validation(s) of	"log id" (Column Min Column de'' Column		Max Unique No			
Name pk sdm forms Validation(s) of Constraint Name Is In Index(s) of Name IF1186 sdm forms Validation(s) of	"log id" ("log id" "form co	Column Min Column de'' Column	ımn	Max Unique No			
Name pk sdm forms Validation(s) of Constraint Name Is In Index(s) of Name IF1186 sdm forms Validation(s) of Constraint Name Is In Index(s) of Name	"log id" ("log id" "form co	Column Min Column de'' Column	ımn	Max Unique No Max Unique Unique			
Name pk sdm forms Validation(s) of Constraint Name Is In Index(s) of Name IF1186 sdm forms Validation(s) of Constraint Name Is In Index(s) of	"log id" ("log id" "form co	Column Min Column de'' Column	ımn	Max Unique No Max			
Name pk sdm forms Validation(s) of Constraint Name Is In Index(s) of Name IF1186 sdm forms Validation(s) of Constraint Name Is In Index(s) of Name IF1169 sdm forms	"log id" "log id" "form co	Column Column de" Column Min de" Column	ımn	Max Unique No Max Unique Unique			
Name pk sdm forms Validation(s) of Constraint Name Is In Index(s) of Name IF1186 sdm forms Validation(s) of Constraint Name Is In Index(s) of Name IF1169 sdm forms Validation(s) of Name IF1169 sdm forms	"log id" "log id" "form co	Column Min Column de" Column Min ode" Column	ımn	Max Unique No Max Unique No No		Rule	
Name pk sdm forms Validation(s) of Constraint Name Is In Index(s) of Name IF1186 sdm forms Validation(s) of Constraint Name Is In Index(s) of Name IF1169 sdm forms	"log id" "log id" "form co	Column Column de" Column Min de" Column	ımn	Max Unique No Max Unique Unique			
Name pk sdm forms Validation(s) of Constraint Name Is In Index(s) of Name IF1186 sdm forms Validation(s) of Constraint Name Is In Index(s) of Name IF1169 sdm forms Validation(s) of Name IF1169 sdm forms	"log id" "log id" "form co	Column Min Column de" Column Min ode" Column	ımn	Max Unique No Max Unique No No		Rule	
Name pk sdm forms Validation(s) of Constraint Name Is In Index(s) of Name IF1186 sdm forms Validation(s) of Constraint Name Is In Index(s) of Name IF1169 sdm forms Validation(s) of Name IF1169 sdm forms	"log id" "log id" "form co	Column Min Column de'' Column ode'' Column '' Column Min	umn	Max Unique No Max Unique No No		Rule	

IF1150_sdm_forms No						
Validation(s) of "hegin d	Validation(s) of "begin date" Column					
Constraint Name	Min	Max	Rule			
Is In Index(s) of "begin date" Column						
Name Unique IF1150 sdm forms No						
II 1130 Sum Torms		110				
Validation(s) of "parent form enty no" Column						
Constraint Name	Min	Max	Rule			
Is In Index(s) of Unevent	form onter nell Column					
Is In Index(s) of "parent Name	torm city no Column	Unique				
IF1162_sdm_forms		No				
Validation(s) of "parent_						
Constraint Name	Min	Max	Rule			
	<u> </u>	1				
Is In Index(s) of "parent	form id" Column					
Name		Unique				
IF1162_sdm_forms		No				
X7 113 (1 () - 2 11 ()	111 G 1					
Validation(s) of "image in Constraint Name	d" Column Min	Man	Dula			
Constraint Name	IVIIII	Max	Rule			
	!	•				
Is In Index(s) of "image i	d" Column					
Name		Unique				
IF1181_sdm_forms		No				
Validation(s) of "court in	naga id" Calumn					
Constraint Name	Min	Max	Rule			
Is In Index(s) of "court in	mage_id" Column					
Name IF1733 sdm forms		Unique No				
II-1733_suiii_totiiis		140				
Validation(s) of "report of	date" Column					
Constraint Name	Min	Max	Rule			
X7 10 1 () CH 1 ()	/ !! C 1					
Validation(s) of "print da Constraint Name	ate" Column Min	Max	Rule			
Constraint Ivality	Hand	17141	Kuit			
Validation(s) of "report	period beg dt" Column					
Constraint Name	Min	Max	Rule			
	<u> </u>					
Validation(s) of "report	period end dt" Column					
Constraint Name	Min	Max	Rule			
Validation(s) of "physical		I.W.	I n. i.			
Constraint Name ck sdmfrms phydel	Min	Max	Rule physical delete IN ('Y')			
-n_oannino_pii/doi	1	1	payorem_acrete in (1)			
Valid Value(s) of "ck sdn	nfrms phydel" Validation					
Data Value	Display Value	Definition	n			

		•						
Y				Yes				
Validation(s) of "approva Constraint Name	I ina'' C Min	olumn	Mari		Dula			
ck sdmfrms apprvlind	IVIIII		Max		Rule approval ind IN ('A', 'N')			
ck_summis_apprvimu	.		ļ.		approvar_mu nv (A, nv)			
Valid Value(s) of "ck sdn	nfrms ar	nrylind" Validatio	on					
Data Value	11111115_ap	Display Value	VII	Definition				
A		Display value		Approved				
N				Needs revi	sion			
Validation(s) of "reviewed	d by" Co	lumn						
Constraint Name	Min		Max		Rule			
Is In Index(s) of "reviewe	d_by" C	<u>olumn</u>	T					
Name			Unique					
IF1201_sdm_forms			No					
Validadi(-) - 6.11	1 4-4 11 4	7.l						
Validation(s) of "reviewed		oiumn	May		Dulo			
Constraint Name	Min		Max		Rule			
	1		1					
Validation(s) of "complete	e ind" C	alumn						
Constraint Name	Min	vidilii	Max		Rule			
ck_sdmfrms_cmpltind	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		J. I. W.A.		complete_ind IN ('Y', 'N')			
			·		, , , , , , , , , , , , , , , , , , ,			
Valid Value(s) of "ck sdn	nfrms en	npltind" Validatio	n					
Data Value		Display Value		Definition				
Y				Yes				
N				No				
Validation(s) of "used for		d" Column						
Constraint Name	Min		Max		Rule			
ck_sdmfrms_usedforruaind					used_for_rua_ind IN ('Y', 'N')			
Y	0	10 1 111 17 11	T					
Valid Value(s) of "ck sdn	ntrms_us		dation	D . C 141				
Data Value Y		Display Value		Definition Yes				
N				No				
Validation(s) of "ra abus	e score"	Column						
	Min		Max		Rule			
Validation(s) of "ra negle		" Column						
Constraint Name	Min		Max		Rule			
	<u> </u>		<u> </u>					
Validation(s) of "reassess		re" Column						
Constraint Name	Min	Max		Rule				
	<u> </u>		1					
X7-12.1-42(-X(-X	.11 "	C-1						
Validation(s) of "risk leve	el code'' Min			Dulo				
Constraint Name	IVIII		Max		Rule			
			!					
Is In Indov(s) of "risk law	al cadall	Column						
Is In Index(s) of "risk lev	el code"	Column	Unique					
Name	el code"	Column	Unique No					
	el code"	Column						
Name IF1485 sdm forms								
Name					Rule			

Is In Index(s) of "override	e risk level code" Column							
Name		Unique						
IF1484_sdm_forms		No						
Validation(s) of "override reason code" Column								
Constraint Name	Min	Max	Rule					
	-	-						
Is In Index(s) of "override	e reason code" Column							
Name	Tempora Court Coramin	Unique						
IF1486 sdm forms		No						
Validation(s) of "override	reason" Column							
Constraint Name	Min	Max	Rule					
Constraint Fame	1,111	T. T. W. L.	Ture					
Validation(s) of "override	worker id" Column							
Constraint Name	Min	Max	Rule					
Constraint Name	Willi	IVIAX	Kuit					
	1	I						
Is In Index(s) of "override	worker id!! Column							
Name	worker in Column	Unique						
IF1487 sdm forms		No						
II-1487_Sdiff_forms		NO						
X7-1: 1-4: (-) - 6 !! 6:1: 1	l l ! dll C-l							
Validation(s) of "finalized		Lve	n.					
Constraint Name ck sdmfrms finlzdbyind	Min	Max	Rule finalized by ind IN ('C', 'F')					
CK_Sdiffiffits_Hitizabytha			linalized_by_ind IN (C, F)					
Valid Value(s) of "ck sdmfrms finlzdbyind" Validation								
	nfrms finlzdbyind" Valida							
Data Value	nfrms finlzdbyind" Valida Display Value	Definition						
Data Value C	nfrms finlzdbyind" Valida Display Value	Definition CPA (Chil	d Placing Agency)					
Data Value	nfrms finlzdbyind" Valida Display Value	Definition CPA (Chil						
Data Value C F	Display Value	Definition CPA (Chil FIA (Fami	d Placing Agency)					
Data Value C F Validation(s) of "sp adde	Display Value ndum comment id" Colum	Definition CPA (Chil FIA (Fami	d Placing Agency) ly Independence Agency)					
Data Value C F	Display Value	Definition CPA (Chil FIA (Fami	d Placing Agency)					
Data Value C F Validation(s) of "sp adde	Display Value ndum comment id" Colum	Definition CPA (Chil FIA (Fami	d Placing Agency) ly Independence Agency)					
Data Value C F Validation(s) of "sp adde Constraint Name	Display Value ndum comment id" Colur Min	Definition CPA (Chil FIA (Fami	d Placing Agency) ly Independence Agency)					
Data Value C F Validation(s) of "sp adde Constraint Name Is In Index(s) of "sp adde	Display Value ndum comment id" Colum	Definition CPA (Chil FIA (Fami	d Placing Agency) ly Independence Agency)					
Data Value C F Validation(s) of "sp adde Constraint Name Is In Index(s) of "sp adde Name	Display Value ndum comment id" Colur Min	Definition CPA (Chil FIA (Fami	d Placing Agency) ly Independence Agency)					
Data Value C F Validation(s) of "sp adde Constraint Name Is In Index(s) of "sp adde	Display Value ndum comment id" Colur Min	Definition CPA (Chil FIA (Fami	d Placing Agency) ly Independence Agency)					
Data Value C F Validation(s) of "sp adde Constraint Name Is In Index(s) of "sp adde Name IF1684 sdm forms	Display Value ndum comment id" Colur Min endum comment id" Colur	Definition CPA (Chil FIA (Fami	d Placing Agency) ly Independence Agency)					
Data Value C F Validation(s) of "sp adde Constraint Name Is In Index(s) of "sp adde Name IF1684 sdm forms Validation(s) of "number	Display Value ndum comment id" Colum Min endum comment id" Colum of signature lines" Colum	Definition CPA (Chil FIA (Fami	d Placing Agency) ly Independence Agency) Rule					
Data Value C F Validation(s) of "sp adde Constraint Name Is In Index(s) of "sp adde Name IF1684 sdm forms	Display Value ndum comment id" Colur Min endum comment id" Colur	Definition CPA (Chil FIA (Fami	d Placing Agency) ly Independence Agency)					
Data Value C F Validation(s) of "sp adde Constraint Name Is In Index(s) of "sp adde Name IF1684 sdm forms Validation(s) of "number	Display Value ndum comment id" Colum Min endum comment id" Colum of signature lines" Colum	Definition CPA (Chil FIA (Fami	d Placing Agency) ly Independence Agency) Rule					
Data Value C F Validation(s) of "sp adde Constraint Name Is In Index(s) of "sp adde Name IF1684 sdm forms Validation(s) of "number Constraint Name	Display Value ndum comment id" Colum Min endum comment id" Colum of signature lines" Colum Min	Definition CPA (Chil FIA (Fami	d Placing Agency) ly Independence Agency) Rule					
Data Value C F Validation(s) of "sp adde Constraint Name Is In Index(s) of "sp adde Name IF1684 sdm forms Validation(s) of "number Constraint Name Validation(s) of "last screen"	Display Value ndum comment id" Colum Min endum comment id" Colum of signature lines" Colum Min	Definition CPA (Chil FIA (Fami	d Placing Agency) ly Independence Agency) Rule Rule					
Data Value C F Validation(s) of "sp adde Constraint Name Is In Index(s) of "sp adde Name IF1684 sdm forms Validation(s) of "number Constraint Name	Display Value ndum comment id" Colum Min endum comment id" Colum of signature lines" Colum Min	Definition CPA (Chil FIA (Fami	d Placing Agency) ly Independence Agency) Rule					
Data Value C F Validation(s) of "sp adde Constraint Name Is In Index(s) of "sp adde Name IF1684 sdm forms Validation(s) of "number Constraint Name Validation(s) of "last screen"	Display Value ndum comment id" Colum Min endum comment id" Colum of signature lines" Colum Min	Definition CPA (Chil FIA (Fami	d Placing Agency) ly Independence Agency) Rule Rule					
Data Value C F Validation(s) of "sp adde Constraint Name Is In Index(s) of "sp adde Name IF1684 sdm forms Validation(s) of "number Constraint Name Validation(s) of "last scree Constraint Name	Display Value Indum comment id" Colum Min of signature lines" Colum Min een" Column Min	Definition CPA (Chil FIA (Fami	d Placing Agency) ly Independence Agency) Rule Rule					
Data Value C F Validation(s) of "sp adde Constraint Name Is In Index(s) of "sp adde Name IF1684 sdm forms Validation(s) of "number Constraint Name Validation(s) of "last scree Constraint Name Validation(s) of "sdm exce	Display Value Indum comment id" Colum Min of signature lines" Colum Min een" Column Min	Definition CPA (Chil FIA (Fami	d Placing Agency) ly Independence Agency) Rule Rule					
Data Value C F Validation(s) of "sp adde Constraint Name Is In Index(s) of "sp adde Name IF1684 sdm forms Validation(s) of "number Constraint Name Validation(s) of "last scree Constraint Name	Display Value Indum comment id" Colum Min of signature lines" Colum Min een" Column Min	Definition CPA (Chil FIA (Fami	d Placing Agency) ly Independence Agency) Rule Rule					
Data Value C F Validation(s) of "sp adde Constraint Name Is In Index(s) of "sp adde Name IF1684 sdm forms Validation(s) of "number Constraint Name Validation(s) of "last scree Constraint Name Validation(s) of "sdm exce	Display Value Indum comment id" Colum Min of signature lines" Colum Min een" Column Min een" Column	Definition CPA (Chil FIA (Fami	Rule Rule Rule					
Data Value C F Validation(s) of "sp adde Constraint Name Is In Index(s) of "sp adde Name IF1684 sdm forms Validation(s) of "number Constraint Name Validation(s) of "last scree Constraint Name Validation(s) of "sdm execution of the executio	of signature lines" Column Min endum comment id" Column of signature lines" Column Min een" Column Min eeption code" Column Min	Definition CPA (Chil FIA (Fami	Rule Rule Rule					
Data Value C F Validation(s) of "sp adde Constraint Name Is In Index(s) of "sp adde Name IF1684 sdm forms Validation(s) of "number Constraint Name Validation(s) of "last scree Constraint Name Validation(s) of "sdm exce	of signature lines" Column Min endum comment id" Column of signature lines" Column Min een" Column Min eeption code" Column Min	Definition CPA (Chil FIA (Fami	Rule Rule Rule					
Data Value C F Validation(s) of "sp adde Constraint Name Is In Index(s) of "sp adde Name IF1684 sdm forms Validation(s) of "number Constraint Name Validation(s) of "last scree Constraint Name Validation(s) of "sdm execution of the executio	of signature lines" Column Min endum comment id" Column of signature lines" Column Min een" Column Min eeption code" Column Min	Definition CPA (Chil FIA (Fami	Rule Rule Rule					
Data Value C F Validation(s) of "sp adde Constraint Name Is In Index(s) of "sp adde Name IF1684 sdm forms Validation(s) of "number Constraint Name Validation(s) of "last scree Constraint Name Validation(s) of "sdm execution of the screen of the scre	of signature lines" Column Min endum comment id" Column of signature lines" Column Min een" Column Min eeption code" Column Min	Definition CPA (Chil FIA (Fami	Rule Rule Rule					
Data Value C F Validation(s) of "sp adde Constraint Name Is In Index(s) of "sp adde Name IF1684 sdm forms Validation(s) of "number Constraint Name Validation(s) of "last scree Constraint Name Validation(s) of "sdm exc Constraint Name	of signature lines" Column Min endum comment id" Column of signature lines" Column Min een" Column Min eeption code" Column Min	Definition CPA (Chil FIA (Fami	Rule Rule Rule					
Data Value C F Validation(s) of "sp adde Constraint Name Is In Index(s) of "sp adde Name IF1684 sdm forms Validation(s) of "number Constraint Name Validation(s) of "last scree Constraint Name Validation(s) of "sdm exe Constraint Name Is In Index(s) of "sdm exe Name IF1751 sdm forms	of signature lines" Column Min endum comment id" Column of signature lines" Column Min cen" Column Min ception code" Column Min ception code" Column	Definition CPA (Chil FIA (Fami	Rule Rule Rule					
Data Value C F Validation(s) of "sp adde Constraint Name Is In Index(s) of "sp adde Name IF1684 sdm forms Validation(s) of "number Constraint Name Validation(s) of "last scree Constraint Name Validation(s) of "sdm exe Constraint Name Is In Index(s) of "sdm exe Name IF1751 sdm forms	of signature lines" Column Min endum comment id" Column of signature lines" Column Min een" Column Min eeption code" Column Min	Definition CPA (Chil FIA (Fami	Rule Rule Rule					

Validation(s) of "contact period end date" Column							
Constraint Name	Min	Max	Rule				
Validation(s) of "add	lendum reason code"	Column					
Constraint Name	Min	Max	Rule				
Is In Index(s) of "add	dendum reason code"	Column					
Name		Unique					
IF1752 sdm forms		No					
Validation(s) of "add	lendum reason other	text" Column					
Constraint Name	Min	Max	Rule				
	·						
Validation(s) of "sup	ervisor_review_text"	Column					
Constraint Name	Min	Max	Rule				

Table(s) of "fiveday packet" Picture Object				
Name	fiveday_packet			
Comment	Identified by a system generated sequence number to uniquely identify each Five-day Packet; also contains the print date for the Five-day Packet.			

Column(s) of "fir	veday packet" Ta	ble			
Name	Datatype	Null Option	Comment	Is PK	Is FK
fiveday_pkt_id	NUMBER	NOT NULL	System generated number that uniquely identifies each Five-day Packet	Yes	No
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NULL	System generated number that uniquely identifies each SWSS case.	No	Yes
person_id	NUMBER	NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes
worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes
supvsr_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes
placement_id	NUMBER	NULL	System generated number for identifying each placement.	No	Yes
conversion_origin_ind	VARCHAR2(1)	NULL	Indicates that this case was (Y) converted into SWSS from an external system such as CIS; or (N) not converted, but a new case generated within SWSS.	No	No
print_dt	DATE	NULL	Date on which the Five-day Packet was printed.	No	No
med_auth_ind	VARCHAR2(1)	NULL	Indicates that (Y) the new Foster Parents have been given the medical authorization card; or (N) not; or NULL.	No	No
supervisor_action_code	VARCHAR2(2)	NULL	Contains codes and for the five-day packet actions for a supervisor; (i.e. Code: Description):	No	Yes
			1 Active transfer 2 Assigned to supervisor 3 Reassigned to worker (rejected by		

			supervisor)		
			4 Transferred to FC 5 Accepted by FC		
			supervisor		
			6 Rejected by FC		
			supervisor		
supervisor comment	VARCHAR2(4000)	NULL	Free-form text for a	No	No
supervisor_comment	Vinternitz(1000)	TTOEL	supervisor's comments	110	110
			related to the Five-		
			Day Packet.		
		•		-	
Validation(s) of "	fiveday pkt id"	Column			
Constraint Name	Min		Max	Rul	le
Is In Index(s) of '	'fiveday pkt id"	Column			
Name			Unique		
PK_fiveday_packet			Yes		
X7 10 1 (1 () 2 ()					
Validation(s) of "		ımn	N.	- In-	
Constraint Name	Min		Max	Rul	le
Is In Indon(s) of	loounty nell Cal	umn			
Is In Index(s) of 'Name	county no" Col	uiilli	Unique		
PK fiveday packet			Yes		
IF1605 fiveday packet	t		No		
			•		
Validation(s) of "	log id" Column				
Constraint Name	Min		Max Rule		
Is In Index(s) of '	'log id" Column				
Name			Unique		
IF1605_fiveday_packe	t		No		
Validation(s) of "		mn			
Constraint Name	Min		Max	Rul	e
			1		
Is In Indon(s) of	Inorgan idli Cal-	ımn			
Is In Index(s) of '	person ia" Colt	IIIIII	Unique		
IF1605 fiveday packe	t		No		
puone					
Validation(s) of "	worker id" Colu	ımn			
Constraint Name	Min		Max	Rul	le
Is In Index(s) of '	'worker id" Col	umn			
Name			Unique		
IF1606 fiveday packe	t		No		
Validation(s) of "		id" Column			
Constraint Name	Min		Max	Rul	e
I. I. I. I. () -61	1	: 411 C - 1-			
Is In Index(s) of '	supvsr_worker	ia" Column	Tinia		
Name IF1607_fiveday_packet	t		Unique No		
11 1007 Ilveday packe	ı		110		
Validation(s) of "	nlagoment id!! (Column			
Validation(s) of " Constraint Name	Min C	viallii	Max	Rul	le .
Constraint Name	WIIII		Max	Kui	
1			•		
Is In Index(s) of '	'placement id" (Column			
	p-moonion in		Unique		
Name					

IF1608_fiveday_packet			No				
Validation(s) of "conversion origin ind" Column							
Constraint Name	Min		Max		Rule		
ck_fdp_convorgind					conversion_origin_ind IN ('Y', 'N')		
Valid Value(s) of "ck fo	ln convorc	rind" Validation					
Data Value	ip_convors	Display Value		Definition			
Y		Display value		Yes			
N				No			
				- 10			
Validation(s) of "nwint	dt'' Colum	n					
Validation(s) of "print Constraint Name	Min	11	Max		Rule		
Constraint Name	IVIIII		IVIAX		Kuie		
			<u> </u>				
X7 10 1 (1) (2) (3)	/B 0 300	~ 1					
Validation(s) of "med a		Column	Laz				
Constraint Name	Min		Max		Rule		
ck_fdp_medauthind					med_auth_ind IN ('Y', 'N')		
Valid Value(s) of "ck for	p medaut	hind" Validation					
Data Value		Display Value		Definition			
Y				Yes			
N				No			
Validation(s) of "superv	isor action	n code" Column					
Constraint Name	Min		Max		Rule		
	•		•				
Is In Index(s) of "super	visor actio	n code" Column					
Name			Unique				
IF1609 fiveday packet			No				
Validation(s) of "superv	isor comn	nent" Column					
Constraint Name	Min		Max		Rule		
	•		•				

Table(s) of "info call counts" Picture Object			
Name	info call counts		
Comment	Contains counts of information calls for each county, by month.		

Column(s) of "in	Column(s) of "info call counts" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes	
end_month_date	DATE	NOT NULL	The date on which the reporting of information calls for that month, stops.	Yes	No	
info_call_count	NUMBER	NULL	Application generated sequence number to keep track of all the information calls for each month, for each county office.	No	No	

Validation(s) of "county no" Column						
Constraint Name	Constraint Name Min Max Rule					

Is In Index(s) of "county no" Column				
Name	Unique			
PK info call counts	Yes			
IF1481 info call counts	No			

Validation(s) of "end month date" Column					
Constraint Name	Min	Max	Rule		

Is In Index(s) of "end month date" Column			
Name Unique			
PK info call counts	Yes		

Validation(s) of "info call count" Column			
Constraint Name	Min	Max	Rule

Table(s) of "court" Picture Object		
Name	court	
Comment	Identifies a court by a number and a name.	

Column(s) of	Column(s) of "court" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
court_no	NUMBER(4)	NOT NULL	Codes for the courts; e.g. (Code: Description) 1: Unknown Court 986: Out of State Court 1051: Ingham County Probate Court etc.	Yes	No
address_id	NUMBER	NULL	System generated number that uniquely identifies an address.	No	Yes
county_no	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
court_name	VARCHAR2(100)	NULL	Name of the court associated with the COURT_NO.	No	No
phone_id	NUMBER	NULL	System generated number that uniquely identifies a phone number.	No	Yes
XX 11.3 (1) (2)	a.,				
Validation(s)	of "court no" Colur	nn e	1.00	l n	
Constraint Name	Min		Max	Ru	iie
				I	
In In Indon(s)	of lloount well Colum				
Name	of "court no" Colu	nn	Unique		
PK court			Yes		
TIL COUIT			1 00		
Validation(s)	of "address id" Col	ımn			
Constraint Name		411111	Max	Ru	ıle
Jones and France	1,111			Ku	
Is In Index(s)	of "address id" Col	umn			
			Unique		
IF1017 court		No			
Validation(s)	of "county no" Colu	ımn			
Constraint Name			Max	Ru	ıle
				•	
Is In Index(s)	of "county no" Col	ımn			
Name			Unique		
IF1016_court			No		
·					

Rule

Max

Validation(s) of "court name" Column
Constraint Name Min

Validation(s) of "ph	one id" Column			
Constraint Name	Min	Max	Rule	
Is In Index(s) of "phone id" Column				
Name Unique				
IF1686 court	No			

Table(s) of "goal status" Picture Object		
Name	goal status	
Comment	Contains codes and descriptions for status of goals.	

Column(s) of "goal_status" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
goal_status_code	NUMBER(2)	NOT NULL	Codes for the status of the goal; e.g. (Code: Description) 1: Goal achvd- Srvcs cont 2: Goal not achvd- Srvcs cont 3: Goal achvd- Srvcs no longer needed 4: Case term-Srvcs not avail 5: Case term-Client req etc.	Yes	No
description	VARCHAR2(50)	NULL	Explanation of GOAL_STATUSCODE.	No	No
cps_ind	VARCHAR2(1)	NULL	Indicates that (Y) the GOAL_STATU-S_CODE is used for CPS; or (N) not; or NULL.	No	No

Validation(s) of "goal status code" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "goal status code" Column		
Name	Unique	
PK goal status	Yes	

Validation(s) of "description" Column				
Constraint Name	Min	Max	Rule	

Validation(s) of "cps_ind" Column			
Constraint Name	Min	Max	Rule
ck gs cpsind			cps_ind IN ('Y', 'N')

Valid Value(s) of "ck gs cpsind" Validation			
Data Value	Display Value	Definition	
Y		Yes	
N		No	

Table(s) of "fiveday packet comments" Picture Object		
Name	fiveday_packet_comments	
Comment	A Fiveday Packet contains information which is due within five days of a case transferring from one program or placement to another program or placement. Identified by FIVEDAY_PKT_ID, COMMENT_ID, and COUNTY_NO; also contains WORKER_ID of the worker who made the comment, date, etc.	

Column(s) of "f	Column(s) of "fiveday packet comments" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
fiveday_pkt_id	NUMBER	NOT NULL	System generated number that uniquely identifies each Five-day Packet	Yes	Yes
comment_id	NUMBER	NOT NULL	System generated number that uniquely identifies each comment.	Yes	Yes
review_date	DATE	NULL	Date on which the worker enters a comment for the Five-day Packet.	No	No
ps_transfer_ind	VARCHAR2(1)	NULL	Indicates that (Y) the Five-day Packet was transferred from Protective Services; or (N) not	No	No

Validation(s) of "county no" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "county no" Column	
Name	Unique
PK_fiveday_packet_comments	Yes
IF759 fiveday packet comments	No

Validation(s) of "fiveday pkt id" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "fiveday pkt id" Column		
Name	Unique	
PK_fiveday_packet_comments	Yes	
IF838_fiveday_packet_comments	No	

Validation(s) of "comment id" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "comment id" Column		
Name	Unique	
PK_fiveday_packet_comments	Yes	
IF759_fiveday_packet_comments	No	

Validation(s) of "review date" Column			
Constraint Name	Min	Max	Rule

Validation(s) of "ps transfer ind" Column			
Constraint Name	Min	Max	Rule
ck_fdpcmmnts_pstransind			ps_transfer_ind IN ('Y', 'N')

Valid Value(s) of "ck_fdpcmmnts_pstransind" Validation			
Data Value	Display Value	Definition	
Y		Yes	
N		No	

Table(s) of "complaint source address" Picture Object		
Name	complaint source address	
Comment	Contains the link (via ADDRESS_ID) for the addresses associated with the person who made the CPS complaint (complaint source).	

Column(s) of	Column(s) of "complaint source address" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
app_seq	NUMBER(1)	NOT NULL	Application generated sequence number that allows for multiple sources for the same complaint	Yes	Yes
address_id	NUMBER	NOT NULL	System generated number that uniquely identifies an address.	Yes	Yes

Validation(s) of "county no" Column			
Constraint Name	Min	Max	Rule
		·	

Is In Index(s) of "county no" Column		
Name	Unique	
PK complaint source address	Yes	
IF1288_complaint_source_addres	No	

Validation(s) of "log_id" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "log id" Column		
Name	Unique	
PK complaint source address	Yes	
IF1288 complaint source addres	No	

Validation(s) of "app seq" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "app seq" Column		
Name	Unique	
PK complaint source address	Yes	
IF1288 complaint source addres	No	

Validation(s) of "address id" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "address id" Column	
Name	Unique

PK complaint source address	Yes
IF1285 complaint source addres	No

Table(s) of "preponderance details" Picture Object		
Name	preponderance_details	
Comment	Contains the perpetrator's relation to the victim and the associated neglect/abuse.	

Column(s) of "pr	reponderance det	tails" Table			
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
child_person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes
app_seq	NUMBER(2)	NOT NULL	Application generated sequence number that allows for multiple PREPON-DERANCE_DETAILS records for each child.	Yes	No
abuse_neglect_code	VARCHAR2(2)	NULL	Codes for CPS, abuse and neglect allegations.	No	Yes
perp_person_id	NUMBER	NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes
unknown_ind	VARCHAR2(1)	NULL	Indicates that (Y) the perpetrator is unknown (i.e. perp person id is NULL): or NULL.	No	No
relation_to_victim_code	VARCHAR2(2)	NULL	Contains codes for the perpetrator's relationship to the victim.	No	Yes
other_relation_description	VARCHAR2(30)	NULL	Free-form text to descripbe the relationhip of the perpetrator to the victim, when RELATION TO - VICTIM_CODE is one of the various "Other" values.	No	No

Validation(s) of "county no" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "county no" Column		
Name	Unique	
PK_preponderance_details	Yes	
IF1518_preponderance_details	No	

Validation(s) of "log id" Column			
Constraint Name	Min	Max	Rule

·				
Is In Index(s) of "log id"	Column			
Name	Column	Unique		
PK preponderance details				
IF1518_preponderance_details		Yes		
1F1318_preponderance_detans		No		
Validation(s) of "child_pe	erson_id" Column			
Constraint Name	Min	Max	Rule	
	-	-		
Is In Index(s) of "child po	orson id" Column			
Name	erson ia Column	Truinna		
		Unique		
PK preponderance details		Yes		
IF1518_preponderance_details		No		
Validation(s) of "app seq	" Column			
Constraint Name	Min	Max	Rule	
	•			
Is In Indov(s) of Hann	" Column			
Is In Index(s) of "app seq	Column	Lymen		
Name		Unique		
PK preponderance details		Yes		
Validation(s) of "abuse n	eglect code" Column			
Constraint Name	Min	Max	Rule	
	!		<u>.</u>	
T T T 1 () 69 1	1 (1 C 1			
Is In Index(s) of "abuse n	ieglect code" Column			
Name		Unique		
IF1520 preponderance details	IF1520 preponderance details No			
Validation(s) of "perp_pe	rson id" Column			
Validation(s) of "perp pe		l Max	Rule	
Validation(s) of "perp pe Constraint Name	rson id" Column	Max	Rule	
		Max	Rule	
Constraint Name	Min	Max	Rule	
Is In Index(s) of "perp pe	Min		Rule	
Is In Index(s) of "perp per Name	Min	Max Unique	Rule	
Is In Index(s) of "perp pe	Min		Rule	
Is In Index(s) of "perp per Name	Min	Unique	Rule	
Is In Index(s) of "perp per Name IF1519 preponderance details	erson id" Column	Unique	Rule	
Is In Index(s) of "perp per Name IF1519 preponderance details Validation(s) of "unknown."	erson id" Column n ind" Column	Unique No		
Is In Index(s) of "perp per Name IF1519 preponderance details Validation(s) of "unknow Constraint Name	erson id" Column	Unique	Rule	
Is In Index(s) of "perp per Name IF1519 preponderance details Validation(s) of "unknown."	erson id" Column n ind" Column	Unique No		
Is In Index(s) of "perp per Name IF1519 preponderance details Validation(s) of "unknow Constraint Name ck prepondetls unknwnind	erson id" Column n ind" Column Min	Unique No	Rule	
Is In Index(s) of "perp per Name IF1519 preponderance details Validation(s) of "unknow Constraint Name ck prepondetls unknwnind	erson id" Column n ind" Column Min ponddetls unknwnind" Va	Unique No	Rule	
Is In Index(s) of "perp per Name IF1519 preponderance details Validation(s) of "unknow Constraint Name ck prepondetls unknwnind	erson id" Column n ind" Column Min	Unique No	Rule unknown ind IN ('Y')	
Is In Index(s) of "perp per Name IF1519 preponderance details Validation(s) of "unknow Constraint Name ck prepondetls unknwnind Valid Value(s) of "ck pre	erson id" Column n ind" Column Min ponddetls unknwnind" Va	Unique No Max	Rule unknown ind IN ('Y')	
Is In Index(s) of "perp per Name IF1519 preponderance details Validation(s) of "unknow Constraint Name ck prepondetls unknwnind Valid Value(s) of "ck pre Data Value	erson id" Column n ind" Column Min ponddetls unknwnind" Va	Unique No Max lidation Definition	Rule unknown ind IN ('Y')	
Is In Index(s) of "perp per Name IF1519 preponderance details Validation(s) of "unknow Constraint Name ck prepondetls unknwnind Valid Value(s) of "ck pre Data Value Y	min Column n ind" Column Min ponddetls unknwnind" Va Display Value	Unique No Max lidation Definition	Rule unknown ind IN ('Y')	
Is In Index(s) of "perp per Name IF1519 preponderance details Validation(s) of "unknow Constraint Name ck prepondetls unknwnind Valid Value(s) of "ck pre Data Value Y	min "Column n ind" Column Min ponddetls unknwnind" Va Display Value to victim code" Column	Unique No Max lidation Definition Yes	Rule unknown ind IN ('Y')	
Is In Index(s) of "perp per Name IF1519 preponderance details Validation(s) of "unknow Constraint Name ck prepondetls unknwnind Valid Value(s) of "ck pre Data Value Y	min Column n ind" Column Min ponddetls unknwnind" Va Display Value	Unique No Max lidation Definition	Rule unknown ind IN ('Y')	
Is In Index(s) of "perp per Name IF1519 preponderance details Validation(s) of "unknow Constraint Name ck prepondetls unknwnind Valid Value(s) of "ck pre Data Value Y	min "Column n ind" Column Min ponddetls unknwnind" Va Display Value to victim code" Column	Unique No Max lidation Definition Yes	Rule unknown ind IN ('Y')	
Is In Index(s) of "perp per Name IF1519 preponderance details Validation(s) of "unknow Constraint Name ck prepondetls unknwnind Valid Value(s) of "ck pre Data Value Y Validation(s) of "relation Constraint Name	mind" Column mind" Column Min ponddetls unknwnind" Va Display Value to victim code" Column Min	Unique No Max lidation Definition Yes	Rule unknown ind IN ('Y')	
Is In Index(s) of "perp per Name IF1519 preponderance details Validation(s) of "unknow Constraint Name ck prepondetls unknwnind Valid Value(s) of "ck pre Data Value Y Validation(s) of "relation Constraint Name	min "Column n ind" Column Min ponddetls unknwnind" Va Display Value to victim code" Column	Unique No Max lidation Definition Yes	Rule unknown ind IN ('Y')	
Is In Index(s) of "perp per Name IF1519 preponderance details Validation(s) of "unknow Constraint Name ck prepondetls unknwnind Valid Value(s) of "ck pre Data Value Y Validation(s) of "relation Constraint Name	mind" Column mind" Column Min ponddetls unknwnind" Va Display Value to victim code" Column Min	Unique No Max lidation Definition Yes	Rule unknown ind IN ('Y')	
Is In Index(s) of "perp per Name IF1519 preponderance details Validation(s) of "unknow Constraint Name ck prepondetls unknwnind Valid Value(s) of "ck pre Data Value Y Validation(s) of "relation Constraint Name	mind" Column mind" Column Min ponddetls unknwnind" Va Display Value to victim code" Column Min	Unique No Max lidation Definition Yes Max	Rule unknown ind IN ('Y')	
Is In Index(s) of "perp per Name IF1519 preponderance details Validation(s) of "unknow Constraint Name ck preponddetls unknwnind Valid Value(s) of "ck pre Data Value Y Validation(s) of "relation Constraint Name Is In Index(s) of "relation Name	mind" Column mind" Column Min ponddetls unknwnind" Va Display Value to victim code" Column Min	Unique No Max lidation Definition Yes	Rule unknown ind IN ('Y')	
Is In Index(s) of "perp per Name IF1519 preponderance details Validation(s) of "unknow Constraint Name ck prepondetls unknwnind Valid Value(s) of "ck pre Data Value Y Validation(s) of "relation Constraint Name Is In Index(s) of "relation Name IF1604 preponderance details	m ind" Column m ind" Column Min ponddetls unknwnind" Va Display Value to victim code" Column Min to victim code" Column	Unique No Max lidation Definition Yes Max Unique No	Rule unknown ind IN ('Y')	
Is In Index(s) of "perp per Name IF1519 preponderance details Validation(s) of "unknow Constraint Name ck prepondetls unknwnind Valid Value(s) of "ck pre Data Value Y Validation(s) of "relation Constraint Name Is In Index(s) of "relation Name IF1604 preponderance details Validation(s) of "other reconstraint Name reconstraint Name	m ind" Column m ind" Column Min ponddetls unknwnind" Va Display Value to victim code" Column Min to victim code" Column	Unique No Max lidation Definition Yes Unique No	Rule unknown ind IN ('Y')	
Is In Index(s) of "perp per Name IF1519 preponderance details Validation(s) of "unknow Constraint Name ck prepondetls unknwnind Valid Value(s) of "ck pre Data Value Y Validation(s) of "relation Constraint Name Is In Index(s) of "relation Name IF1604 preponderance details	m ind" Column m ind" Column Min ponddetls unknwnind" Va Display Value to victim code" Column Min to victim code" Column	Unique No Max lidation Definition Yes Max Unique No	Rule unknown ind IN ('Y')	
Is In Index(s) of "perp per Name IF1519 preponderance details Validation(s) of "unknow Constraint Name ck prepondetls unknwnind Valid Value(s) of "ck pre Data Value Y Validation(s) of "relation Constraint Name Is In Index(s) of "relation Name IF1604 preponderance details Validation(s) of "other reconstraint Name reconstraint Name	m ind" Column m ind" Column Min ponddetls unknwnind" Va Display Value to victim code" Column Min to victim code" Column	Unique No Max lidation Definition Yes Unique No	Rule unknown ind IN ('Y')	

Table(s) of "district" Picture Object		
Name	district	
Comment	Contains district information identified by COUNTY_NO and DISTRICT_NO.	

Column(s) of "o	district" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
district_no	NUMBER(2)	NOT NULL	Unique 2 digit district number that county offices have designated for each district.	Yes	No
district_name	VARCHAR2(50)	NULL	Name of the district.	No	No
wayne_zone_no	NUMBER(2)	NULL	County assigned number that uniquely identifies each zone within Wayne county; not to be confused with state zones.	No	Yes
valid_district_ind	VARCHAR2(1)	NULL	Identifies a district as being a (Y) valid district to be used in a load number; or (N) not valid for load number usage.	No	No
adult_ind	VARCHAR2(1)	NULL	Indicates that (Y) a district is valid for use in Adult Services; or (N) not.	No	No
cps_ind	VARCHAR2(1)	NULL	Indicates that (Y) the district processes CPS complaints/ cases; or (N or NULL) not.	No	No

Validation(s) of "county no" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "county no" Column	
Name	Unique
PK_district	Yes
IF1_district	No

Validation(s) of "district no" Column			
Constraint Name Min Max Rule			

	Is In Index(s) of "district no" Column	
	Name	Unique
ı	PK district	Yes

Validation(s) of "district name" Column			
Constraint Name Min Max Rule			

Validation(s) of "wayne zone no" Column				
Constraint Name	Min	Max	Rule	

	_		1			
I. I. I. J. (-) - f !!		" C-1				
Is In Index(s) of "wayn	ie zone no	·· Column	Unique			
IF797 district			No			
11 / / / _uisuict			110			
Validation(s) of "valid	district in	d" Column				
Constraint Name	Min	u Column	Max		Rule	
ck dis valdisind	IVIIII		Max		valid district ind IN ('Y', 'N')	
CK UIS VAIUISIIIU			_L		vanu district illuliv (1, 1v)	
Valid Value(s) of Walt	lia valdinin	d!! Validation				
Valid Value(s) of "ck of Data Value	us vaidisii	Display Value		Definition		
Y		Display value		Yes		
N				No		
11		· ·		1110		
Validation(s) of "adult	ind" Colu	mn				
Constraint Name	Min	11111	Max		Rule	
ck dis adultind	141111		WIAX		adult ind IN ('Y', 'N')	
ck_dis_additilid			-		addit_ind iiv (1, iv)	
Valid Value(s) of "ck	dia adultin	d!! Validation				
Data Value	iis auuluii	Display Value		Definition	•	
ү		Display value		Yes	1	
N					No	
				12.0		
Validation(s) of "cps i	nd" Colum	n				
Constraint Name	Min		Max		Rule	
ck dis epsind	17444		- Cama		cps_ind IN ('Y', 'N')	
	-				1 -1 (-,)	
Valid Value(s) of "ck	lis ensind!	' Validation				
THILL THILL (S) UI CIN	aro cpomu	, miimmii il				

Table(s) of "county" Picture Object				
Name	county			
Comment	List of all the counties in the state of Michigan by county number and name. County number 0 is used for school purposes in all counties and county number 84 is used for the central office.			

Column(s) of "co	Column(s) of "county" Table						
Name	Datatype	Null Option	Comment	Is PK	Is FK		
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	No		
zone_no	NUMBER(2)	NULL	A DHS assigned number that uniquely identifies an area within the state. Zones contain one or more counties.	No	Yes		
county_name	VARCHAR2(30)	NULL	Name of the county.	No	No		
shelter_area_no	VARCHAR2(1)	NULL	A number (1-6) used to group counties into areas for payments in LOA-2.	No	Yes		
load_conv_opt	VARCHAR2(1)	NULL	The option that each county chose from ASSIST, when converting an 8 digit load number to a 10 digit load number. Values are zero through four.	No	No		
as_conv_cmpl_ind	VARCHAR2(1)	NULL	Indicates that (Y) this county has been converted to the new ASCAP application; or (N) not.	No	No		
index_code	VARCHAR2(5)	NULL	Internal financial code for the county.	No	No		
program_cost_account	VARCHAR2(5)	NULL	Internal financial code for the county.	No	No		
medicaid_provider_id	VARCHAR2(7)	NULL	The provider identifier for medicaid for each county (used by ASCAP).	No	No		

Validation(s) of "county no" Column						
Constraint Name	Min Max Rule					

Is In Index(s) of "county no" Column	
Name	Unique
PK county	Yes

Validation(s) of "zone no" Column						
Constraint Name	Constraint Name Min Max Rule					

Is In Index(s) of "zone no" Column	
Name	Unique
IF297_county	No

Validation(s) of "county name" Column				
Constraint Name	Min	Max	Rule	

Validation(s) of "shelter a	area no"	Column			
Constraint Name	Min	Column	Max		Rule
Construint I tuine	171111		HEA		Tuic
			Į.		
Is In Index(s) of "shelter	araa na!	Column			
Name	area no	Column	Unique		
IF731 county			No		
11 /31 County			110		
V-1: J-4:(-) -f !!! J	411 (7-1			
Validation(s) of "load cor		OIUIIII	Man		Dula
Constraint Name	Min		Max		Rule
	<u> </u>		l		
XX 11 X (1) (2) (3)					
Validation(s) of "as conv		d'' Column			
Constraint Name	Min		Max		Rule
ck_enty_asconvemplind					as_conv_cmpl_ind IN ('Y', 'N')
Valid Value(s) of "ck_cnty	y asconv	cmplind" Validati	on		
Data Value		Display Value		Definition	
Y				Yes	
N				No	
Validation(s) of "index co	de" Colu	ımn			
Constraint Name	Min		Max		Rule
			-		
Validation(s) of "program	cost ac	count" Column			
Constraint Name			Rule		
			•		
Validation(s) of "medicaio	l nrovida	er id" Column			
Constraint Name	Min	or id Column	Max		Rule
Constraint Name			111MA		Tuit

Table(s) of "worker" Picture Object				
Name	worker			
Comment	Identifies FIA workers by a SWSS generated WORKER_ID along with their name, social security number, active indicator, and email address.			

Column(s) of "worker" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
worker_id	NUMBER	NOT NULL	System generated number that uniquely identifies each worker.	Yes	No
first_name	VARCHAR2(30)	NULL	First name of the worker.	No	No
middle_name	VARCHAR2(30)	NULL	Middle name or initial of the worker.	No	No
last_name	VARCHAR2(30)	NULL	Last name of the worker.	No	No
name_suffix	VARCHAR2(5)	NULL	Name suffix of the worker.	No	Yes
worker_name	VARCHAR2(100)	NULL	Free-form text for the worker's entire name.	No	No
ssn	VARCHAR2(10)	NULL	Worker's social security number.	No	No
active_ind	VARCHAR2(1)	NULL	Indicates that a worker is (A) active or (I) inactive.	No	No
email_address	VARCHAR2(100)	NULL	Electronic mail address for the worker.	No	No

Validation(s) of "worker id" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "worker id" Column		
Name Unique		
PK_worker	Yes	

Validation(s) of "first name" Column					
Constraint Name Min Max Rule					

Validation(s) of "middle name" Column					
Constraint Name Min Max Rule					

Validation(s) of "last name" Column				
Constraint Name Min Max Rule				

Validation(s) of "name suffix" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "name suffix" Column			
Name	Unique		
IF1598 worker	No		

Validation(s) of "worker_name" Column			
Constraint Name	Min	Max	Rule

	T	1		
Validation(s) of "ssn" Col	umn			
Constraint Name	Min	Max	Rule	
Validation(s) of "active in	nd" Column			
Constraint Name	Min	Max	Rule	
ck wr actind			active ind IN ('A', 'I')	
		-	-	
Valid Value(s) of "ck wr	actind" Validation			
Data Value	Display Value	Definition		
A		Active		
I		Inactive		
Validation(s) of "email address" Column				
Constraint Name	Min	Max Rule		
		Max	Rule	

Table(s) of "comment type" Picture Object			
Name	ne comment type		
Comment	Contains codes and descriptions which define items or objects, for which comments are captured; along with maximum length, update indicator, and general comments indicator.		

Column(s) of "comment type" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
comment_type	VARCHAR2(10)	NOT NULL	Codes for types of comments; e.g. (Code: Description) MAREHIST: MARE child history, or special conditions to consider in a placement. MAREED: MARE academic functioning, behavior in classroom and peer relations. etc.	Yes	No
description	VARCHAR2(4000)	NULL	Explanation of COMMENT_TYPE.	No	No
max_len	NUMBER	NULL	Specifies the maximum length for the TEXT column in the COMMENTS table	No	No
update_ind	VARCHAR2(1)	NOT NULL	Indicates whether a comment is (U) updatable or only (A) appendable.	No	No
general_comments	VARCHAR2(1)	NULL	This is an indicator for use in the comments screen as a filter for restricting the display to the user of certain types of comments. (Y) restricts the display; (N) does not.	No	No
program_ind	VARCHAR2(1)	NULL	Identifies the programs that use specific comment types (for use in the lists of values by each program) as F for FAJ; C for CPS; and B for both FAJ and CPS.	No	No

Validation(s) of "comment type" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "comment type" Column				
Name Unique				
PK comment type		Yes		

Validation(s) of "description" Column						
Constraint Name	Constraint Name Min Max Rule					

Validation(s) of "max len" Column						
Constraint Name Min Max Rule						

Validation(s) of "update ind" Column				
Constraint Name Min Max Rule				

ck ct updtind		update ind IN ('U', 'A')

Valid Value(s) of "ck ct updtind" Validation				
Data Value Display Value Definition				
U		Updatable		
A		Appendable		

Validation(s) of "general comments" Column				
Constraint Name Min Max Rule				
ck ct gencomm			general comments IN ('Y', 'N')	

Valid Value(s) of "ck ct gencomm" Validation				
Data Value Display Value Definition				
Y		Yes		
N		No		

Validation(s) of "program ind" Column						
Constraint Name Min Max Rule						
ck_ct_progind	1 177 (77) 170 170 170					

Valid Value(s) of "ck ct progind" Validation				
Data Value Display Value Definition				
F		FAJ		
С		CPS		
В		Both		

Table(s) of "comments" Picture Object			
Name comments			
Comment	Stores the actual comment along with the case to which it belongs, the worker who entered and/or modified it and appropriate dates.		

Column(s) of "comments" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
comment_id	NUMBER	NOT NULL	System generated number that uniquely identifies each comment.	Yes	No
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
sib_grp_id	NUMBER	NULL	System generated number that is used to "group" people associated with sibling cases; this allows for storing a person's information, in regards to these sibling cases, only once.	No	Yes
person_id	NUMBER	NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes
log_id	NUMBER	NULL	System generated number that uniquely identifies each SWSS case.	No	Yes
comment_type	VARCHAR2(10)	NULL	Codes for types of comments; e.g. (Code: Description) MAREHIST: MARE child history, or special conditions to consider in a placement. MAREED: MARE academic functioning, behavior in classroom and peer relations. etc.	No	Yes
date_entered	DATE	NULL	Date on which the comment is entered.	No	No
text_clob	CLOB	NULL	Text which can accomodate longer narratives with formatting.	No	No
text	VARCHAR2(4000)	NULL	The comment text entered by the user.	No	No
entered_by_login_name	VARCHAR2(20)	NULL	Login name of the person entering the comment.	No	No
modified_by_login- _name	VARCHAR2(20)	NULL	Login name of the person modifying the comment.	No	No

modified_date	DATE		NULL	The date on which	No	No
_				the comment was modified.		
				mounicu.	<u> </u>	
Validation(s) of '	'commen	t id" Co	lumn			
Constraint Name	commen	Min	- Tullin	Max	Rule	
Is In Index(s) of	''commer	nt id" Co	olumn			
Name				Unique		
PK_comments				Yes		
Validation(s) of '	'county i	no" Colu	mn			
Constraint Name	county	Min		Max	Rule	
Is In Index(s) of "county no" Column						
Name DV comments		Unique				
IF779 comments	PK_comments IF770_comments		Yes No			
11 // Comments				1110		
Validation(s) of '	'sib grp	id" Colu	ımn			
Constraint Name		Min		Max	Rule	
Is In Index(s) of	"sib_grp	id" Colu	umn			
Name IF1750 comments				Unique		
IF1/30_comments				No		
Validation(s) of '	'nerson i	id" Colm	mn			
Constraint Name	person_i	Min		Max	Rule	
Is In Index(s) of	"person	id" Colu	mn			
Name				Unique		
IF1750_comments				No		
Validation(s) of '	'log id" (Column				
Constraint Name	log lu	Min		Max	Rule	
Is In Index(s) of	"log id"	Column				
Name				Unique		
IF779 comments				No		
Validation(s) of '	'commen	t type!!	Column			
Constraint Name	Commen	Min	Column	Max	Rule	
Is In Index(s) of	"commen	it type"	Column			
Name		Unique				
IF163_comments		No				
Validation(s) of '	'data ant	torod!! C	alumn			
Constraint Name	uate ent	Min	JIUIIIII	Max	Rule	
				A	Truit	
Validation(s) of '	'text clok	b" Colun	ın			
Constraint Name		Min		Max	Rule	
		<u> </u>				
Valid-4 () C	Marti C	luum				
Validation(s) of '	text" Co	Min		Max	Rule	
Constraint Name						

Validation(s) of "entered	by login name" Column					
Constraint Name	onstraint Name Min Max Rule					
Validation(s) of "modified	l by login name" Column					
Constraint Name	Min	Max	Rule			
Validation(s) of "modified date" Column						
Constraint Name	Min	Max	Rule			

Table(s) of "swss case" Picture Object				
Name	swss_case			
Comment	Contains information pertaining to Childrens Protective Service (CPS) referrals, CPS cases, Child Foster Care (CFC) cases, Adoption (ADPT) cases, Juvenile Justice (JJ, otherwise called Delinquency) cases; uniquely identified by a system generated sequence number (LOG_ID).			

Column(s) of "s	wss_case" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	No
sib_grp_id	NUMBER	NULL	System generated number that is used to "group" people associated with sibling cases; this allows for storing a person's information, in regards to these sibling cases, only once.	No	Yes
refer_person_id	NUMBER	NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes
ref_source_code	NUMBER(2)	NULL	Codes for referral source (case was created from this source); i.e. (Code: Description) 1: Protect Srvcs 2: Court (except CPS) 3: Voluntary release 4: OTI 5: Adoption disrupted 6: Voluntary placement	No	Yes
primary_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes
create_date	DATE	NULL	Date on which the case was created in SWSS.	No	No
accept_date	DATE	NULL	Date on which Foster Care supervisor accepted case.	No	No
register_date	DATE	NULL	Date on which the case was registered; case is considered registered when the FIA-133 is printed.	No	No

open_date	DATE	NULL	Date on which case was opened in SWSS; case is considered open when the FIA-5S has been printed.	No	No
close_date	DATE	NULL	Date on which the case was closed.	No	No
close_date_entered	DATE	NULL	Date on which the worker entered the CLOSE DATE (AFCARS element).	No	No
cis_case_no	VARCHAR2(30)	NULL	Case number assigned by CIS/ASSIST.	No	No
case_name	VARCHAR2(45)	NULL	Name of primary grantee - for Foster Care/Adoption/Juvenile Justice, this is the child; for Protective Services this is the primary caretaker.	No	No
close_code	VARCHAR2(2)	NULL	Codes for reasons why a case closed; e.g. (Code: Description) 01: Adoption confirmed 02: Adoption disrupted 03: Placed for Adoption 05: Married etc.	No	Yes
refer_notify	VARCHAR2(2)	NULL	Indicates that (Y) the referral source wants to be notified of the referral's disposition; or (N) not. Used for Protective Services referrals.	No	No
residence_county	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
residence_district	NUMBER(2)	NULL	Unique 2 digit district number that county offices have designated for each district.	No	Yes
latest_legal_status	NUMBER(2)	NULL	Codes for legal status; e.g. (Code: Description) 40: Court Ward-Delinquent 41: Permanent Court Ward 42: Temporary Court Ward-Neg 43: Court Ward-Supervision Adoption 44: MCI Ward etc.	No	Yes

program_code child_id	VARCHAR2(4) NUMBER	NOT NULL	Codes for the SWSS programs; i.e. (Code: Description) REF: CPS Referral ADPT: Adoption CFC: Foster Care CPS: Children's Protective Services JJ: Juvenile Justice ADSB: Adoption Subisdy AS: Adult Services PREV: Prevention GRD: Guardianship System generated number that uniquely identifies	No No	Yes
latest_living_arrang- ement	VARCHAR2(2)	NULL	codes to describe the living arrangement; e.g. (Code: Description) 01: Own home 02: Relative Home (lic. or unlic.) 03: Legal Guardian 04: Adoptive home 05: Family Foster Home etc.	No	Yes
program_status	NUMBER(1)	NULL	Identifies that the status of the case is (1) closed or (2) active.	No	No
swss_case_state	VARCHAR2(4)	NULL	Codes for status of the case; e.g. (Code: Description) 200: Active 250: Active- Assigned 300: Registered 350: Active- Accepted 400: Unregistered etc.	No	Yes
eligibility_code	VARCHAR2(2)	NULL	Codes to describe the type of eligibility for the child; e.g. (Code: Description) 01: FIP 02: SSI Recipient 03: Ind/Fam Prot Srv 04: Inc Scale 1 - MA 05: Inc Scale 1 - NonMA etc.	No	Yes
funding_source_eli- g_code	VARCHAR2(2)	NULL	Codes to indicate the funding source; i.e. (Code: Description) 01: Own/Adoptive Family 02: TITLE IV E 03: Co. Child Care Funds 04: SWBC/State Facility 05: Ltd. Term/ Emergency 06: Self Supporting	No	Yes

conv_fund_src_cd	VARCHAR2(2)	NULL	Codes to indicate the funding source; i.e. (Code: Description) 01: Own/Adoptive Family 02: TITLE IV E 03: Co. Child Care Funds 04: SWBC/State Facility 05: Ltd. Term/ Emergency 06: Self Supporting	No	Yes
row_number	NUMBER	NULL	An application generated number which is used in the trigger to populate old values in the CORRECTION table.	No	No
withdrawal_date	DATE	NULL	Date on which the case registration was withdrawn.	No	No
ma_withdrawal_date	DATE	NULL	Date on which Medicaid registration was withdrawn from the case.	No	No
ma_type	VARCHAR2(1)	NULL	Identifies that the Medicaid type is (1) Title IV E or (2) Department ward.	No	No
ma_case_state	VARCHAR2(4)	NULL	Codes for status of the case; e.g. (Code: Description) 200: Active 250: Active- Assigned 300: Registered 350: Active- Accepted 400: Unregistered etc.	No	Yes
denial_code	NUMBER(3)	NULL	Codes for denial reasons for withdrawing registration from a SWSS case; e.g. (Code: Description) 0: Approved/ Completed 102: Failed institutional status requnt 109: Client does not meet residency requnt 217: Failed to provide required verfs 224: Already active for program benefits	No	Yes

					1
ma_denial_code	NUMBER(3)	NULL	Codes for denial reasons for withdrawing registration from a SWSS case; e.g. (Code: Description) 0: Approved/ Completed 102: Failed institutional status reqmt 109: Client does not meet residency requit 217: Failed to provide required verfs 224: Already active for program benefits etc.	No	Yes
ma_other_case	VARCHAR2(1)	NULL	Indicates that (Y) the client is enrolled in another Medicaid case; or (N) not.	No	No
case_state_at_closing	VARCHAR2(4)	NULL	Codes for status of the case; e.g. (Code: Description) 200: Active 250: Active- Assigned 300: Registered 350: Active- Accepted 400: Unregistered etc.	No	Yes
transfer_case_state	VARCHAR2(4)	NULL	Codes for status of the case; e.g. (Code: Description) 200: Active 250: Active- Assigned 300: Registered 350: Active- Accepted 400: Unregistered etc.	No	Yes
transfer_to_county	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
transfer_from_county	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
transferring_sup_load	NUMBER(10)	NULL	Unique identification for the load. It is the concatenation of COUNTY NO, DISTRICT NO, SECTION NO, UNIT NO and WORKER NO (in respective order).	No	Yes

transfer_date	DATE	NULL	Date on which the	No	No
_			case transfer occurred.		
high_profile_ind	VARCHAR2(1)	NOT NULL	Indicates that (Y) the case has limited user access; or (N) not. Possible types of cases having limited access are: employee cases, cases that have sensitive medical data such as HIV, or cases involving politicians, etc.	No	No
physical_delete	VARCHAR2(1)	NULL	Identifies the record as (Y) yes, the record should be deleted from the database in the nightly processing; or (N) no, the record should not be deleted from the database	No	No
birth_cert_given_youth	VARCHAR2(1)	NULL	Indicates that (Y) the birth certificate was given to the youth at case closing; or (N) not; or Null.	No	No
ss_card_given_youth	VARCHAR2(1)	NULL	Indicates that (Y) the social security card was given to the youth at case closing; or (N) not; or Null.	No	No
med_passpt_given youth	VARCHAR2(1)	NULL	Indicates that (Y) the medical passport was given to the youth at case closing; or (N) not; or Null.	No	No
aftercare_pamph_given_youth	VARCHAR2(1)	NULL	Indicates that (Y) the aftercare services pamphlet was given to the youth at case closing; or (N) not; or Null.	No	No
state_of_origin	VARCHAR2(2)	NULL	Two character code for US states, District of Columbia, US Territories, and US armed forces; e.g. (MI) Michigan, (MN) Minnesota, etc.	No	Yes
mycu_approval_ind	VARCHAR2(1)	NULL	Indicates that (Y) approval from the Missing Youth Central Unit (MYCU) has been given to include the child for this case, on the missing children web page; or (N) not or null	No	No
mycu_approval_date	DATE	NULL	The date on which approval from the Missing Youth Central Unit (MYCU) was received so that the missing child can be included on the missing child web page.	No	No

country_of_origin	VARCHAR2(50)	NULL	Free-form text for the name of the country from which the case was transferred to Michigan.	No	No	
fis_fip_load_no	NUMBER(10)	NULL	Unique identification for the load. It is the concatenation of COUNTY NO, DISTRICT NO, SECTION NO, UNIT NO and WORKER_NO (in respective order).	No	Yes	
fis_fip_cims_case number	VARCHAR2(30)	NULL	The CIMS case number for the FIS/FIP case. It is used to contact the FIS/FIP worker if a child is removed from a home during a CPS investigation.	No	No	
bridges_conversion_ind	VARCHAR2(1)	NULL	Indicates that (Y) the case (log_id) was converted to Bridges (rather than CIMS/ASSIST), when Bridges was implemented in production.	No	No	
bridges_case_number	NUMBER	NULL	The case number that relates to the SWSS_CASE.LOG_ID, from the Bridges system.	No	No	
num_guard_prev_priors	NUMBER(2)	NULL	The number of previous referrals to Prevention and Guardianship programs for a child	No	No	
yit_eligible_ind	VARCHAR2(1)	NULL	Identifies as (Y) the youth is eligible for Youth In Transition (YIT) services; or (N) not	No	No	
X 11 1 () ()						
Validation(s) of Constraint Name	'county no" Colu	ımn	Max	Rul	<u> </u>	
Constraint (ame	11211		Titua .	Itu		
Is In Index(s) of Name	"county no" Col	umn	Unique			
PK swss case			Yes			
NU swss case 1			No No			
IF436_swss_case			No			
Validation(s) of '	'log id" Column					
Constraint Name	Min		Max	Rul	le	
<u> </u>						
Is In Index(s) of	"log id" Column					
Name			Unique			
PK swss case			Yes			
Validation(s) of '	'sib grp id" Colı	ımn				
Constraint Name	Min		Max	Rul	le	
<u>I</u>	<u> </u>			<u> </u>		
Is In Index(s) of	"sib grp id" Col	umn				
Name Unique						

NILL away again		No			
NU swss case 1 NU swss case		No No			
XIF1104swss case		No No			
All 11045W55_case		140			
Validation(s) of "refer pe	vrson id" Column				
Constraint Name	Min Column	Max	Rule		
Constraint Name	Willi	IVIAX	Kuit		
	ı	ı			
Is In Index(s) of "refer po	orson id" Column				
Name	erson ia Column	Unique			
IF937 swss case		No			
		1			
Validation(s) of "ref sour	ce code" Column				
Constraint Name	Min	Max	Rule		
Constraint Famile	11.111		Ture		
		•			
Is In Index(s) of "ref sour	rce code" Column				
Name	- Court Column	Unique			
IF492_swss_case		No			
Validation(s) of "primary	worker id" Column				
Constraint Name	Min	Max	Rule		
Is In Index(s) of "primary worker id" Column					
Name		Unique			
IF349_swss_case		No			
Validation(s) of "create d	late" Column				
Constraint Name	Min	Max	Rule		
Validation(s) of "accept of	late" Column				
Validation(s) of "accept of Constraint Name	late" Column Min	Max	Rule		
		Max	Rule		
Constraint Name	Min	Max	Rule		
Constraint Name Validation(s) of "register	Min date" Column				
Constraint Name	Min	Max Max	Rule		
Constraint Name Validation(s) of "register	Min date" Column				
Validation(s) of "register Constraint Name	date" Column Min				
Validation(s) of "register Constraint Name Validation(s) of "open da	date" Column Min te" Column	Max	Rule		
Validation(s) of "register Constraint Name	date" Column Min				
Validation(s) of "register Constraint Name Validation(s) of "open da	date" Column Min te" Column	Max	Rule		
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name	date" Column Min te" Column Min	Max	Rule		
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name Validation(s) of "close da	date" Column Min te" Column Min te" Column	Max Max	Rule		
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name	date" Column Min te" Column Min	Max	Rule		
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name Validation(s) of "close da	date" Column Min te" Column Min te" Column	Max Max	Rule		
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name Validation(s) of "close da Constraint Name	Min date" Column Min te" Column Min te" Column Min	Max Max	Rule		
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "close da Constraint Name	date" Column Min Min Min Min Min Min Min Mi	Max Max	Rule Rule Rule		
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name Validation(s) of "close da Constraint Name	Min date" Column Min te" Column Min te" Column Min	Max Max	Rule		
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "close da Constraint Name	date" Column Min Min Min Min Min Min Min Mi	Max Max	Rule Rule Rule		
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "close da Constraint Name	date" Column Min Min Min Min Min Min Min Mi	Max Max	Rule Rule Rule		
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "close da Constraint Name	date" Column Min Min Ate" Column Min Min Ate" Column Min Ate Column Min Ate entered" Column Min no" Column	Max Max Max	Rule Rule Rule		
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "close da Constraint Name	date" Column Min Min Min Min Min Min Min Mi	Max Max	Rule Rule Rule		
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "close da Constraint Name	date" Column Min Min Ate" Column Min Min Ate" Column Min Ate Column Min Ate entered" Column Min no" Column	Max Max Max	Rule Rule Rule		
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name Validation(s) of "close da Constraint Name	date" Column Min Min Min Min Min Min Min M	Max Max Max	Rule Rule Rule		
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "cis case Constraint Name	date" Column Min Min Min Min Min Min Min M	Max Max Max Max	Rule Rule Rule		
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "cis case Constraint Name	date" Column Min Min Min Min Min Min Min M	Max Max Max Unique	Rule Rule Rule Rule		
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "cis case Constraint Name	date" Column Min Min Min Min Min Min Min M	Max Max Max Max	Rule Rule Rule		
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "cis case Constraint Name Is In Index(s) of "cis case Name NU swss case 2	date" Column Min te" Column Min te" Column Min te "Column Min no" Column Min no" Column	Max Max Max Unique	Rule Rule Rule		
Validation(s) of "register Constraint Name Validation(s) of "open da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "close da Constraint Name Validation(s) of "cis case Constraint Name	date" Column Min te" Column Min te" Column Min te "Column Min no" Column Min no" Column	Max Max Max Unique	Rule Rule Rule		

Validation(s) of "close co	de" Column		
Constraint Name	Min	Max	Rule
Is In Index(s) of "close co	ode" Column	,	
Name		Unique	
IF491 swss case		No	
Validation(s) of "refer no		Lac	
Constraint Name	Min	Max	Rule
	I .	I .	
Validation(s) of !! wasidans	a county!! Column		
Validation(s) of "residence Constraint Name	Min Column	Max	Rule
Constraint Name	IVIIII	IVIAX	Kuie
	L	L	
Is In Index(s) of "residen	ce county" Column		
Name	cc_county Column	Unique	
IF703 swss case		No	
		•	
Validation(s) of "residence	ce district" Column		
Constraint Name	Min	Max	Rule
	•	•	
Is In Index(s) of "residen	ce district" Column		
Name		Unique	
IF703_swss_case		No	
Validation(s) of "latest le	egal status" Column		
Constraint Name	Min	Max	Rule
Is In Index(s) of "latest le	egal status" Column		
Name		Unique	
IF861_swss_case		No	
Validation(s) of "program			
Constraint Name	Min	Max	Rule
Is In Index(s) of "program	m code" Column	T	
Name		Unique	
IF783_swss_case		No	
Validadi(-) -60 101 13	II Column		
Validation(s) of "child id		May	Dulo
Constraint Name	Min	Max	Rule
L	1	1	1
Is In Index(s) of "child id	l'' Column		
Name	Column	Unique	
IF935 swss case		No	
Validation(s) of "latest li	ving arrangement" Colum	n	
			Rule
Constraint Name	l Min	l Max	
Constraint Name	Min	Max	Kuic
Constraint Name	Min	Max	Kuic
			Kuit
	Min 	ın	Kuit
Is In Index(s) of "latest li			Kuit
Is In Index(s) of "latest li		n Unique	Nuit
Is In Index(s) of "latest line Name IF860_swss_case	iving arrangement" Colum	n Unique	Nuit
Is In Index(s) of "latest li	iving arrangement" Colum	n Unique	Rule

	1			
ck_scase_progstat				program_status IN (2, 1)
Valid Value(s) of "ck sca	se proces	tat" Validation		
Data Value	se progsi	Display Value		Definition
2				Active
1				Closed
Validation(s) of "swss_cas		Column	Lv.	In a
Constraint Name	Min		Max	Rule
	1			
Is In Index(s) of "swss ca	se state"	Column		
Name			Unique	
IF784 swss case			No	
Validation(s) of "eligibilit		Column	Lvr	l n i
Constraint Name	Min		Max	Rule
	1		1	ı
Is In Index(s) of "eligibili	tv code"	Column		
Name			Unique	
IF806_swss_case			No	
Validation(s) of "funding		elig code" Colum		
Constraint Name	Min		Max	Rule
	1		1	I
Is In Index(s) of "funding	Source	elio code" Colum	n	
Name	, source	cing cour corum	Unique	
IF807_swss_case			No	
Validation(s) of "conv fu		d" Column		
Constraint Name	Min		Max	Rule
	l			
Is In Index(s) of "conv fu	ınd sre e	d" Column		
Name	inu sic c	d Column	Unique	
IF1124_swss_case			No	
Validation(s) of "row_nu		olumn		T = -
Constraint Name	Min		Max	Rule
	1		ı	I
Validation(s) of "withdra	wal date	" Column		
Constraint Name	Min	Joinna	Max	Rule
	_			
Validation(s) of "ma with		date" Column	Lv.	
Constraint Name	Min		Max	Rule
	1		1	l .
Validation(s) of "ma type	e" Colum	n		
Constraint Name	Min		Max	Rule
ck_scase_matype				ma type IN (1, 2)
Valid Value(s) of "ck sca	se matyp			Definition.
Data Value		Display Value		Definition Title IV E = eligibility code 13
				The IT 2 ongionity code 15
2				Department ward = eligibility code 6
X7 11 1 (1) (2) (2)	4 4 88 4	2.1		
Validation(s) of "ma case Constraint Name	e state" (olumn	Mov	Rule
	I VIIII		Max	1 Kule

Is In Index(s) of "ma case	e state" Column			
Name		Unique		
IF864_swss_case		No		
		-		
Validation(s) of "denial of	ode" Column			
Constraint Name	Min	Max	Rule	
Constraint (unit	171111	11244	Ruit	
	•			
Is In Index(s) of "denial of	nada'' Calumn			
Name	code Column	Unique		
IF865 swss case		No		
11 002 5W35 Case		110		
V-1:1-4:(-) -6:11 1	in and all Colors			
Validation(s) of "ma den		Man	Dula	
Constraint Name	Min	Max	Rule	
	Į		1	
I. I. I. I. I. I.	:-1 1-11 C-1			
Is In Index(s) of "ma den	iai_code" Column	TV I		
Name		Unique		
IF866 swss_case		No		
Validation(s) of "ma other				
Constraint Name	Min	Max	Rule	
ck_scase_maother			ma_other_case IN ('Y', 'N')
Valid Value(s) of "ck sca				
Data Value	Display Value		Definition	
Y			Yes	
N			No	
Validation(s) of "case sta		1		
Validation(s) of "case sta Constraint Name	te at closing" Column Min	Max	Rule	
		Max	Rule	
Constraint Name	Min	Max	Rule	
Is In Index(s) of "case sta	Min		Rule	
Is In Index(s) of "case standard Name	Min	Unique	Rule	
Is In Index(s) of "case sta	Min		Rule	
Is In Index(s) of "case standard IF1022 swss case	Min Ate at closing" Column	Unique	Rule	
Is In Index(s) of "case standard IF1022 swss case Validation(s) of "transfer	Min te at closing" Column case state" Column	Unique No		
Is In Index(s) of "case standard IF1022 swss case	Min Ate at closing" Column	Unique	Rule	
Is In Index(s) of "case standard IF1022 swss case Validation(s) of "transfer	Min te at closing" Column case state" Column	Unique No		
Is In Index(s) of "case standard Is In Index(s) of "case standard Is Index(s) of "case standard	nte at closing" Column case state" Column Min	Unique No		
Is In Index(s) of "case standard IF1022 swss case Validation(s) of "transfer	nte at closing" Column case state" Column Min	Unique No		
Is In Index(s) of "case standard Is In Index(s) of "case standard Is In Index(s) of "transfer Constraint Name Is In Index(s) of "transfer Name	nte at closing" Column case state" Column Min	Unique No		
Is In Index(s) of "case standard Is In Index(s) of "case standard Is In Index(s) of "transfer Constraint Name Is In Index(s) of "transfer Is Index(s) o	nte at closing" Column case state" Column Min	Unique No Max		
Is In Index(s) of "case standard Is In Index(s) of "case standard Is In Index(s) of "transfer Constraint Name Is In Index(s) of "transfer Name	nte at closing" Column case state" Column Min	Unique No Max Unique		
Is In Index(s) of "case standard Is In Index(s) of "case standard Is In Index(s) of "transfer Constraint Name Is In Index(s) of "transfer Name	Min te at closing" Column case state" Column Min case state" Column	Unique No Max Unique		
Is In Index(s) of "case standard IF1022 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1090 swss case	Min te at closing" Column case state" Column Min case state" Column	Unique No Max Unique		
Is In Index(s) of "case stands Name IF1022 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1090 swss case Validation(s) of "transfer Validation(s) of "transfer Name	case state" Column Min case state" Column to county" Column	Unique No Max Unique No	Rule	
Is In Index(s) of "case stands Name IF1022 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1090 swss case Validation(s) of "transfer Validation(s) of "transfer Name	case state" Column Min case state" Column to county" Column	Unique No Max Unique No	Rule	
Is In Index(s) of "case stands Name IF1022 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1090 swss case Validation(s) of "transfer Constraint Name	case state" Column Min case state" Column to county" Column Min	Unique No Max Unique No	Rule	
Is In Index(s) of "case stands Name IF1022 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1090 swss case Validation(s) of "transfer Validation(s) of "transfer Name	case state" Column Min case state" Column to county" Column Min	Unique No Max Unique No	Rule	
Is In Index(s) of "case standard Is In Index(s) of "case standard Is In Index(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF 1090 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Constraint Name	case state" Column Min case state" Column to county" Column Min	Unique No Max Unique No Max	Rule	
Is In Index(s) of "case staname IF1022 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1090 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Constraint Name	case state" Column Min case state" Column to county" Column Min	Unique No Max Unique No Unique No Unique	Rule	
Is In Index(s) of "case stands and IF1022 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1090 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Constraint Name Is In Index(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1092 swss case	case state" Column Min case state" Column to county" Column Min to county" Column	Unique No Max Unique No Unique No Unique	Rule	
Is In Index(s) of "case staname IF1022 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1090 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1092 swss case Validation(s) of "transfer Name IF1092 swss case	case state" Column Min case state" Column to county" Column Min to county" Column from county" Column	Unique No Max Unique No Unique No Max	Rule	
Is In Index(s) of "case stands and IF1022 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1090 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Constraint Name Is In Index(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1092 swss case	case state" Column Min case state" Column to county" Column Min to county" Column	Unique No Max Unique No Unique No Unique	Rule	
Is In Index(s) of "case staname IF1022 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1090 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1092 swss case Validation(s) of "transfer Name IF1092 swss case	case state" Column Min case state" Column to county" Column Min to county" Column from county" Column	Unique No Max Unique No Unique No Max	Rule	
Is In Index(s) of "case staname IF1022 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1090 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1092 swss case Validation(s) of "transfer Name IF1092 swss case Validation(s) of "transfer Constraint Name	case state" Column Min case state" Column to county" Column Min to county" Column from county" Column	Unique No Max Unique No Unique No Max	Rule	
Is In Index(s) of "case staname IF1022 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1090 swss case Validation(s) of "transfer Constraint Name Is In Index(s) of "transfer Name IF1092 swss case Validation(s) of "transfer Name IF1092 swss case	case state" Column Min case state" Column to county" Column Min to county" Column from county" Column	Unique No Max Unique No Unique No Max	Rule	

			,		
IF1093_swss_case			No		
Validation(s) -future C		load!! Calarra			
Validation(s) of "transfer Constraint Name	ring sup Min	load" Column	Max		Rule
Constraint Name	IVIIII		Max		Kuie
			1		<u>!</u>
Is In Index(s) of "transfer	ring sun	load" Column			
Name	ring_sup	loau Column	Unique		
IF1094 swss case			No		
			•		
Validation(s) of "transfer	date" C	olumn			
Constraint Name	Min		Max		Rule
Validation(s) of "high pro	ofile ind'	" Column			
Constraint Name	Min		Max		Rule
ck_scase_highprofind					high_profile_ind IN ('Y', 'N')
	_				
Valid Value(s) of "ck scas	se highp				
Data Value		Display Value		Definition	
Y N				Yes No	
14		1		I INU	
Validation(s) of "physical	deletell	Column			
Constraint Name	Min	Column	Max		Rule
ck scase phydel	141111		Max		physical delete IN ('Y', 'N')
			!		
Valid Value(s) of "ck scas	se phyde	l" Validation			
Data Value	se_piiyue	Display Value		Definition	
Y				Yes	
N				No	
N				No	
N Validation(s) of "birth ce	rt given	youth" Column		No	
Validation(s) of "birth ce Constraint Name	rt given Min	youth" Column	Max	No	Rule
Validation(s) of "birth ce		youth" Column	Max	No	birth_cert_given_youth IN ('N',
Validation(s) of "birth ce Constraint Name		youth" Column	Max	No	
Validation(s) of "birth ce Constraint Name ck_scase_brthcertgivnyth	Min			No	birth_cert_given_youth IN ('N',
Validation(s) of "birth ce Constraint Name ck_scase_brthcertgivnyth	Min	ertgivnyth" Valida			birth_cert_given_youth IN ('N', 'Y')
Validation(s) of "birth ce Constraint Name ck_scase_brthcertgivnyth Valid Value(s) of "ck scase Data Value	Min			Definition	birth_cert_given_youth IN ('N', 'Y')
Validation(s) of "birth ce Constraint Name ck_scase_brthcertgivnyth	Min	ertgivnyth" Valida			birth_cert_given_youth IN ('N', 'Y')
Validation(s) of "birth ce Constraint Name ck_scase_brthcertgivnyth Valid Value(s) of "ck scare Data Value	Min	ertgivnyth" Valida		Definition No	birth_cert_given_youth IN ('N', 'Y')
Validation(s) of "birth ce Constraint Name ck_scase_brthcertgivnyth Valid Value(s) of "ck_scase_bata Value N Y	Min se brthco	ertgivnyth" Valida Display Value		Definition No	birth_cert_given_youth IN ('N', 'Y')
Validation(s) of "birth ce Constraint Name ck_scase_brthcertgivnyth Valid Value(s) of "ck scar Data Value N Y Validation(s) of "ss card Constraint Name	Min se brthco	ertgivnyth" Valida Display Value		Definition No	birth_cert_given_youth IN ('N', 'Y') Rule
Validation(s) of "birth ce Constraint Name ck_scase_brthcertgivnyth Valid Value(s) of "ck scase Data Value N Y Validation(s) of "ss card	Min se brthco	ertgivnyth" Valida Display Value	tion	Definition No	birth_cert_given_youth IN ('N', 'Y') Rule ss card given youth IN ('Y',
Validation(s) of "birth ce Constraint Name ck_scase_brthcertgivnyth Valid Value(s) of "ck scar Data Value N Y Validation(s) of "ss card Constraint Name	Min se brthco	ertgivnyth" Valida Display Value	tion	Definition No	birth_cert_given_youth IN ('N', 'Y') Rule
Validation(s) of "birth ce Constraint Name ck_scase_brthcertgivnyth Valid Value(s) of "ck scar Data Value N Y Validation(s) of "ss card Constraint Name ck_scase_sscrdgivnyth	Min Se brthco	ertgivnyth" Valida Display Value Duth" Column	Max	Definition No	birth_cert_given_youth IN ('N', 'Y') Rule ss card given youth IN ('Y',
Validation(s) of "birth ce Constraint Name ck_scase_brthcertgivnyth Valid Value(s) of "ck scare Data Value N Y Validation(s) of "ss card Constraint Name ck_scase_sscrdgivnyth Valid Value(s) of "ck scare	Min Se brthco	ertgivnyth" Valida Display Value Outh" Column	Max	Definition No Yes	Rule ss_card_given_youth IN ('Y', 'Y')
Validation(s) of "birth ce Constraint Name ck_scase_brthcertgivnyth Valid Value(s) of "ck scare Data Value N Y Validation(s) of "ss card Constraint Name ck_scase_sscrdgivnyth Valid Value(s) of "ck scare Data Value	Min Se brthco	ertgivnyth" Valida Display Value Duth" Column	Max	Definition No Yes	Rule ss_card_given_youth IN ('Y', 'Y')
Validation(s) of "birth ce Constraint Name ck_scase_brthcertgivnyth Valid Value(s) of "ck scar Data Value N Y Validation(s) of "ss card Constraint Name ck_scase_sscrdgivnyth Valid Value(s) of "ck scar Data Value Y	Min Se brthco	ertgivnyth" Valida Display Value Outh" Column	Max	Definition No Yes Definition Yes	Rule ss_card_given_youth IN ('Y', 'Y')
Validation(s) of "birth ce Constraint Name ck_scase_brthcertgivnyth Valid Value(s) of "ck scare Data Value N Y Validation(s) of "ss card Constraint Name ck_scase_sscrdgivnyth Valid Value(s) of "ck scare Data Value	Min Se brthco	ertgivnyth" Valida Display Value Outh" Column	Max	Definition No Yes	Rule ss_card_given_youth IN ('Y', 'Y')
Validation(s) of "birth ce Constraint Name ck_scase_brthcertgivnyth Valid Value(s) of "ck scar Data Value N Y Validation(s) of "ss card Constraint Name ck_scase_sscrdgivnyth Valid Value(s) of "ck scar Data Value Y N	given you	ertgivnyth" Valida Display Value Outh" Column givnyth" Validation Display Value	Max	Definition No Yes Definition Yes	Rule ss_card_given_youth IN ('Y', 'Y')
Validation(s) of "birth ce Constraint Name ck_scase_brthcertgivnyth Valid Value(s) of "ck scare Data Value N Y Validation(s) of "ss card Constraint Name ck_scase_sscrdgivnyth Valid Value(s) of "ck scare Data Value Y N	given you Min	ertgivnyth" Valida Display Value Outh" Column givnyth" Validation Display Value	Max	Definition No Yes Definition Yes	Rule ss_card_given_youth IN ('Y', 'Y')
Validation(s) of "birth ce Constraint Name ck_scase_brthcertgivnyth Valid Value(s) of "ck scar Data Value N Y Validation(s) of "ss card Constraint Name ck_scase_sscrdgivnyth Valid Value(s) of "ck scar Data Value Y N Validation(s) of "med past Constraint Name	given you	ertgivnyth" Valida Display Value Outh" Column givnyth" Validation Display Value	Max	Definition No Yes Definition Yes	Rule ss_card_given_youth IN ('Y', 'Y') Rule st_ara_given_youth IN ('Y', 'N')
Validation(s) of "birth ce Constraint Name ck_scase_brthcertgivnyth Valid Value(s) of "ck scare Data Value N Y Validation(s) of "ss card Constraint Name ck_scase_sscrdgivnyth Valid Value(s) of "ck scare Data Value Y N	given you Min	ertgivnyth" Valida Display Value Outh" Column givnyth" Validation Display Value	Max	Definition No Yes Definition Yes	Rule ss_card_given_youth IN ('Y', 'Y')
Validation(s) of "birth ce Constraint Name ck_scase_brthcertgivnyth Valid Value(s) of "ck scar Data Value N Y Validation(s) of "ss card Constraint Name ck_scase_sscrdgivnyth Valid Value(s) of "ck scar Data Value Y N Validation(s) of "med past Constraint Name	given you Min	ertgivnyth" Valida Display Value Outh" Column givnyth" Validation Display Value	Max	Definition No Yes Definition Yes	Rule ss_card_given_youth IN ('Y', 'N') Rule med_passpt_given_youth IN
Validation(s) of "birth ce Constraint Name ck_scase_brthcertgivnyth Valid Value(s) of "ck scar Data Value N Y Validation(s) of "ss card Constraint Name ck_scase_sscrdgivnyth Valid Value(s) of "ck scar Data Value Y N Validation(s) of "med past Constraint Name ck_scase_medpssprtgivnyth Valid Value(s) of "ck scar Data Value Y N	given yo Min se sscrdg	ertgivnyth" Valida Display Value Outh" Column givnyth" Validation Display Value n youth" Column	Max Max	Definition No Yes Definition Yes	Rule ss_card_given_youth IN ('Y', 'N') Rule med_passpt_given_youth IN
Validation(s) of "birth ce Constraint Name ck_scase_brthcertgivnyth Valid Value(s) of "ck scar Data Value N Y Validation(s) of "ss card Constraint Name ck_scase_sscrdgivnyth Valid Value(s) of "ck scar Data Value Y N Validation(s) of "med past Constraint Name ck_scase_medpssprtgivnyth Valid Value(s) of "ck scar Data Value Y N	given yo Min se sscrdg	ertgivnyth" Valida Display Value Outh" Column givnyth" Validation Display Value n youth" Column	Max Max	Definition No Yes Definition Yes No	Rule ss_card_given_youth IN ('N', 'Y') Rule med_passpt_given_youth IN ('Y', 'N')
Validation(s) of "birth ce Constraint Name ck_scase_brthcertgivnyth Valid Value(s) of "ck scard Data Value N Y Validation(s) of "ss card Constraint Name ck_scase_sscrdgivnyth Valid Value(s) of "ck scard Data Value Y N Validation(s) of "med part Constraint Name ck_scase_medpssprtgivnyth Valid Value(s) of "ck scard Constraint Name ck_scase_medpssprtgivnyth	given yo Min se sscrdg	ertgivnyth" Valida Display Value Outh" Column givnyth" Validation Display Value n youth" Column	Max Max	Definition No Yes Definition Yes No Definition Yes	Rule ss_card_given_youth IN ('N', 'Y') Rule med_passpt_given_youth IN ('Y', 'N')
Validation(s) of "birth ce Constraint Name ck_scase_brthcertgivnyth Valid Value(s) of "ck scar Data Value N Y Validation(s) of "ss card Constraint Name ck_scase_sscrdgivnyth Valid Value(s) of "ck scar Data Value Y N Validation(s) of "med past Constraint Name ck_scase_medpssprtgivnyth Valid Value(s) of "ck scar Data Value Y N	given yo Min se sscrdg	ertgivnyth" Valida Display Value Outh" Column givnyth" Validation Display Value n youth" Column	Max Max	Definition No Yes Definition Yes No	Rule ss_card_given_youth IN ('N', 'Y') Rule med_passpt_given_youth IN ('Y', 'N')

Rule

Validation(s) of "aftercare pamph given youth" Column
Constraint Name Min Max

ck_scase_aftcarpamgivyth					aftercare_pamph_given_youth IN				
					('Y', 'N')				
Valid Value(s) of "ck sca	se aftcar	pamgivyth" Valid	lation						
Data Value Y		Display Value		Definition Yes					
N				No					
Validation(s) of "state of Constraint Name	origin" (Column	Max		Dula				
Constraint Name	WIIII		IVIAX		Rule				
Is In Index(s) of "state of Name	f origin"	Column	Unique						
IF1246_swss_case			No						
Validation(s) of "mycu a Constraint Name	pproval i Min	nd" Column	Max		Rule				
ck_scase_mycuapprvlind	IVIII		MAX		mycu_approval_ind IN ('Y', 'N')				
Valid Value(s) of "ck sca Data Value	se mycua	pprvlind" Valida Display Value	ation	Definition					
Y		Display value		Yes					
N				No					
Validation(s) of "mycu a	nnroval (date" Column							
Constraint Name	Min	date Column	Max		Rule				
Validation(s) of "country	of origin	n" Column							
Constraint Name	Min	Column	Max		Rule				
Validation(s) of "fis fip l	load no"	Column							
Constraint Name	Min	Column	Max		Rule				
Is In Index(s) of "fis fin	load no"	Column							
Is In Index(s) of "fis fip Name	load no"	Column	Unique						
	load no"	Column	Unique No						
Name IF1711_swss_case			No						
Name IF1711 swss case Validation(s) of "fis fip of the first state of			No		Rule				
Name IF1711 swss case Validation(s) of "fis fip of the first state of	cims case		No		Rule				
Name IF1711 swss case Validation(s) of "fis fip of Constraint Name Output Validation(s) of "fis fip of Constraint Name of Co	cims case	number" Colun	No		Rule				
Name IF1711 swss case Validation(s) of "fis fip of Constraint Name Validation(s) of "bridges Constraint Name	cims case	number" Colun	No		Rule				
Name IF1711 swss case Validation(s) of "fis fip of Constraint Name Validation(s) of "bridges	cims case	number" Colun	No No Max						
Name IF1711 swss case Validation(s) of "fis fip of Constraint Name Validation(s) of "bridges Constraint Name ck scase brdgsconvind	conversion	number" Colun on ind" Column	No Max Max		Rule				
Name IF1711 swss case Validation(s) of "fis fip of Constraint Name Validation(s) of "bridges Constraint Name ck scase brdgsconvind Valid Value(s) of "ck sca Data Value	conversion	number" Colun on ind" Column	No Max Max	Definition	Rule				
Name IF1711 swss case Validation(s) of "fis fip of Constraint Name Validation(s) of "bridges Constraint Name ck scase brdgsconvind Valid Value(s) of "ck sca	conversion	number" Colun on ind" Column convind" Validat	No Max Max	Definition Yes	Rule				
Name IF1711 swss case Validation(s) of "fis fip of Constraint Name Validation(s) of "bridges Constraint Name ck scase brdgsconvind Valid Value(s) of "ck scatter Data Value Y	conversion Min conversion Min see brdgso	number" Colum on ind" Column convind" Validat	No Max Max		Rule				
Name IF1711 swss case Validation(s) of "fis fip of Constraint Name Validation(s) of "bridges Constraint Name ck scase brdgsconvind Valid Value(s) of "ck sca Data Value	conversion Min conversion Min see brdgso	number" Colum on ind" Column convind" Validat	No Max Max		Rule				
Validation(s) of "fis fip of Constraint Name Validation(s) of "bridges Constraint Name ck scase brdgsconvind Valid Value(s) of "ck sca Data Value Y	conversion conversion Min se brdgso	number" Colum on ind" Column convind" Validat	Max Max		Rule bridges conversion ind IN ('Y')				
Validation(s) of "fis fip of Constraint Name Validation(s) of "bridges Constraint Name ck scase brdgsconvind Valid Value(s) of "ck sca Data Value Y Validation(s) of "bridges Constraint Name	conversion conversion Min se brdgso case nur	number" Colum on ind" Column convind" Validati Display Value nber" Column	Max Max Max		Rule bridges conversion ind IN ('Y')				
Validation(s) of "fis fip of Constraint Name Validation(s) of "bridges Constraint Name ck scase brdgsconvind Valid Value(s) of "ck sca Data Value Y	conversion conversion Min se brdgso case nur	number" Colum on ind" Column convind" Validati Display Value nber" Column	Max Max Max		Rule bridges conversion ind IN ('Y')				
Validation(s) of "fis fip of Constraint Name Validation(s) of "bridges Constraint Name ck scase brdgsconvind Valid Value(s) of "ck scatter Data Value Y Validation(s) of "bridges Constraint Name Validation(s) of "bridges Constraint Name Validation(s) of "bridges Constraint Name	conversion conversion Min se brdgso case nur Min ard prev	number" Colum on ind" Column convind" Validati Display Value nber" Column	Max Max Max		Rule bridges_conversion_ind IN ('Y') Rule				
Validation(s) of "fis fip of Constraint Name Validation(s) of "bridges Constraint Name ck scase brdgsconvind Valid Value(s) of "ck scatter Data Value Y Validation(s) of "bridges Constraint Name Validation(s) of "bridges Constraint Name Validation(s) of "num gue Constraint Name	conversion Conversion Min Se brdgso Case nur Min Min ard prev Min	number" Colum on ind" Column convind" Validati Display Value mber" Column r priors" Column	Max Max Max		Rule bridges_conversion_ind IN ('Y') Rule				
Name IF1711 swss case Validation(s) of "fis fip of Constraint Name Validation(s) of "bridges Constraint Name ck scase brdgsconvind Valid Value(s) of "ck scatter Data Value Y Validation(s) of "bridges Constraint Name Validation(s) of "bridges Constraint Name	conversion Conversion Min Se brdgso Case nur Min Min ard prev Min	number" Colum on ind" Column convind" Validati Display Value mber" Column r priors" Column	Max Max Max		Rule bridges_conversion_ind IN ('Y') Rule				

ck scase yiteligind 2104989609			yit eligible ind IN ('Y', 'N')
--------------------------------	--	--	--------------------------------

Valid Value(s) of "ck scase yiteligind 2104989609" Validation				
Data Value	Display Value	Definition		
Y	Y	Yes		
N	N	No		

Table(s) of "info calls" Picture Object		
Name	info calls	
Comment	Contains information about information calls; e.g. caller's name, case name, worker's load number, and text about the nature of the call.	

Name	Datatype	Null Option	Comment	Is PK	Is FK
info_call_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies each INFO CALL record	Yes	No
load_no	NUMBER(10)	NULL	Unique identification for the load. It is the concatenation of COUNTY_NO, DISTRICT NO, SECTION_NO, UNIT_NO and WORKER_NO (in respective order).	No	Yes
call_date	DATE	NULL	Date on which the information call was handled by a worker.	No	No
caller_name	VARCHAR2(100)	NULL	Information caller's name.	No	No
case_name	VARCHAR2(100)	NULL	Case name (if applicable) for the information call.	No	No
call_text	VARCHAR2(800)	NULL	Free-form text, used by the worker, for documenting any pertinent information about the call	No	No

Validation(s) of "info call	id" Column		
Constraint Name	Min	Max	Rule

Is In Index(s) of "info call id" Column	
Name	Unique
PK info calls	Yes

Validation(s) of "load_no" Column				
Constraint Name	Min	Max	Rule	
			·	

Is In Index(s) of "load no" Column	
Name	Unique
IF1480 info calls	No

Validation(s) of "call date" Column			
Constraint Name	Min	Max	Rule

Validation(s) of "caller name" Column					
Constraint Name Min Max Rule					

Validation(s) of "case name" Column				
Constraint Name Min Max Rule				

Validation(s) of "call text" Column			
Constraint Name Min	n	Max	Rule

Table(s) of "race" Picture Object			
Name race			
Comment	Contains codes and descriptions for racial origin.		

Column(s) of "race" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
race_code	VARCHAR2(2)	NOT NULL	Codes for racial origin; i.e. (Code: Description) 1: White 2: Black or African American 3: American Indian/ Alaskan Native 4: Asian 5: Nat Hawaiian/ Pacific Islander 6: Unable to Determine	Yes	No
description	VARCHAR2(30)	NULL	Explanation of RACE_CODE.	No	No

Validation(s) of "race code" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "race code" Column		
Name	Unique	
PK_race	Yes	

Validation(s) of "description" Column				
Constraint Name Min Max Rule				

Table(s) of "relation types" Picture Object			
Name relation types			
Comment	Contains codes and descriptions for the way any two people are related in a case.		

Column(s) of "	Column(s) of "relation_types" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
relation_type	VARCHAR2(2)	NOT NULL	Codes for types of relations; e.g. (Code: Description) AC: Adopted Child AP: Adoptive Parent AS: Adoptive Sibling AU: Aunt/Uncle BP: Biological Parent etc.	Yes	No	
description	VARCHAR2(30)	NULL	Explanation of RELATION_TYPE.	No	No	
cfc_box_code	VARCHAR2(1)	NULL	Codes (1, 2, 3) used in the SWSS application for relation types.	No	No	
ad_box_code	VARCHAR2(1)	NULL	Codes (1, 2, 3) used in the SWSS application for relation types.	No	No	

Validation(s) of "relation_type" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "relation type" Column		
Name	Unique	
PK relation types	Yes	

Validation(s) of "description" Column				
Constraint Name Min Max Rule				

Validation(s) of "cfc box code" Column					
Constraint Name Min Max Rule					

Validation(s) of "ad box code" Column				
Constraint Name Min Max Rule				

Table(s) of "location codes" Picture Object				
Name	location codes			
Comment	Contains codes and descriptions for places where the contact took place for use in CONTACTS; and for where the verification of a child's well being took place for use in GROUP_PERSON.			

Column(s) of "location codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
location_code	VARCHAR2(3)	NOT NULL	Contains codes for places where the contact took place for use in CONTACTS; and for where the verification of a child's well being took place for use in GROUP PERSON.	Yes	No
description	VARCHAR2(50)	NULL	Explanation of LOCATION_CODE.	No	No

Validation(s) of "location code" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "location code" Column		
Name	Unique	
PK location codes	Yes	

Validation(s) of "description" Column				
Constraint Name Min Max Rule				

Table(s) of "complaint sources" Picture Object				
Name complaint sources				
Comment	Contains information about the person who initiated the CPS complaint (e.g. name, phone, whether it was an anonymous call or not, etc.).			

Column(s) of "complaint sources" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
app_seq	NUMBER(1)	NOT NULL	Application generated sequence number that allows for multiple sources for the same complaint	Yes	No
contact_meth_code	VARCHAR2(2)	NULL	Contains codes for how the complaint source would like to be contacted with information regarding the complaint.	No	Yes
last_name	VARCHAR2(30)	NULL	Person's last name who initiated the CPS complaint.	No	No
first_name	VARCHAR2(30)	NULL	Person's first name who initiated the CPS complaint.	No	No
name_suffix	VARCHAR2(3)	NULL	Person's name suffix (e.g. Jr., III, etc.) who initiated the CPS complaint.	No	No
middle_name	VARCHAR2(30)	NULL	Person's middle name who initiated the CPS complaint.	No	No
notification_print_date	DATE	NULL	Date on which the notification to the complainant was printed.	No	No
crtkr_name_print_ind	VARCHAR2(1)	NULL	Indicates if the caretaker's name should be printed on the notification or not.	No	No
complaint_src_code	VARCHAR2(3)	NULL	Contains codes for the source of the CPS complaint.	No	Yes
fia3200_requested_ind	VARCHAR2(1)	NULL	Indicates that (Y) the FIA3200 was requested; or (N) not; or NULL.	No	No
comment_id	NUMBER	NULL	System generated number that uniquely identifies each comment.	No	Yes
last_name_soundex	VARCHAR2(4)	NULL	Soundex code for the complainant's last name.	No	No

first_name_soundex	VARCHA	R2(4)	NULL	Soundex code for the complainant's first name.	No		No	
	•		•	•	•	•		
Validation(s) of '	Validation(s) of "county no" Column							
Constraint Name	.,	Min		Max		Rule		
Is In Index(s) of	Is In Index(s) of "county no" Column							
Name				Unique				
PK complaint source				Yes				
IF1283 complaint so	urces			No				
Validation(s) of '	'log id''			_				
Constraint Name		Min		Max		Rule		
						<u> </u>		
Is In Index(s) of	"log id"	Column						
Name				Unique				
PK complaint source				Yes				
IF1283 complaint so	urces			No				
Validation(s) of '	'app seq		n					
Constraint Name		Min		Max		Rule		
Is In Index(s) of	"app_seq	" Colum	ın					
Name				Unique				
PK_complaint_source	S			Yes				
Validation(s) of '	'contact	meth co	de" Column					
Constraint Name		Min		Max		Rule		
							l	
Is In Index(s) of	"contact	meth co	ode" Column					
Name		meth co	ode" Column	Unique				
		meth co	ode" Column	Unique No				
Name		meth co	ode" Column					
Name IF1294 complaint so Validation(s) of '	urces							
Name IF1294 complaint so	urces					Rule		
Name IF1294 complaint so Validation(s) of '	urces	ne" Colu		No		Rule		
Name IF1294 complaint so Validation(s) of '	urces	ne" Colu		No		Rule		
Name IF1294 complaint so Validation(s) of '	urces 'last nan	ne" Colu Min	mn	No		Rule		
Name IF1294 complaint so Validation(s) of ' Constraint Name	urces 'last nan	ne" Colu Min	mn	No		Rule		
Name IF1294 complaint so Validation(s) of ' Constraint Name Validation(s) of '	urces 'last nan	ne" Colu Min me" Colu	mn	No Max				
Name IF1294 complaint so Validation(s) of ' Constraint Name Validation(s) of '	urces 'last nan	ne" Colu Min me" Colu	mn	No Max				
Name IF1294 complaint so Validation(s) of ' Constraint Name Validation(s) of ' Constraint Name Validation(s) of '	'last nan	ne" Colu Min me" Colu Min	mn ımn	No Max				
Name IF1294 complaint so Validation(s) of ' Constraint Name Validation(s) of ' Constraint Name	'last nan	ne" Colu Min me" Colu Min	mn ımn	No Max				
Name IF1294 complaint so Validation(s) of ' Constraint Name Validation(s) of ' Constraint Name Validation(s) of '	'last nan	me" Colu	mn ımn	Max Max		Rule		
Name IF1294 complaint so Validation(s) of ' Constraint Name Validation(s) of ' Constraint Name Validation(s) of '	'last nan	me" Colu	mn ımn	Max Max		Rule		
Name IF1294 complaint so Validation(s) of ' Constraint Name Validation(s) of ' Constraint Name Validation(s) of '	'last nan 'first nan 'name su	me" Colu Min me" Colu Min	mn ımn	Max Max		Rule		
Name IF1294 complaint so Validation(s) of ' Constraint Name Validation(s) of ' Constraint Name Validation(s) of ' Constraint Name	'last nan 'first nan 'name su	me" Colu Min me" Colu Min	mn ımn	Max Max		Rule		
Name IF1294 complaint so Validation(s) of ' Constraint Name	'last nan 'first nan 'name su	me" Colu Min me" Colu Min affix" Co Min	mn ımn	Max Max Max		Rule		
Name IF1294 complaint so Validation(s) of ' Constraint Name	'last nan 'first nan 'name su	me" Colu Min me" Colu Min affix" Co Min	mn ımn	Max Max Max		Rule		
Name IF1294 complaint so Validation(s) of ' Constraint Name	'last nan 'first nan 'name su	me" Colu Min Min Min Min	mn Imn Ilumn	Max Max Max		Rule		
Name IF1294 complaint so Validation(s) of ' Constraint Name	'last nan 'first nan 'name su	me" Colu Min Min Min Min	mn Imn Ilumn	Max Max Max		Rule		
Name IF1294 complaint so Validation(s) of ' Constraint Name Validation(s) of ' Validation(s) of ' Constraint Name	'last nan 'first nan 'name su	me" Colu Min me" Colu Min affix" Co Min mame" Colu Min	mn Imn Ilumn	Max Max Max		Rule Rule		
Name IF1294 complaint so Validation(s) of ' Constraint Name Validation(s) of ' Validation(s) of ' Constraint Name	'last nan 'first nan 'name su	me" Colu Min me" Colu Min affix" Co Min mame" Colu Min	mn Imn Ilumn	Max Max Max		Rule Rule		
Name IF1294 complaint so Validation(s) of ' Constraint Name	'last nan 'first nan 'name su 'middle	me" Colu Min me" Colu Min affix" Co Min mame" Colu Min ion prin Min	mn lumn Column t date" Column	Max Max Max		Rule Rule		
Name IF1294 complaint so Validation(s) of ' Constraint Name Validation(s) of ' Validation(s) of ' Constraint Name	'last nan 'first nan 'name su 'middle	me" Colu Min me" Colu Min affix" Co Min mame" Colu Min ion prin Min	mn lumn Column t date" Column	Max Max Max		Rule Rule		
Name IF1294 complaint so Validation(s) of ' Constraint Name Validation(s) of ' Constraint Name	'last nan 'first nan 'name su 'middle	me" Colu Min me" Colu Min ffix" Co Min mame" C Min ion prin Min	mn lumn Column t date" Column	Max Max Max Max		Rule Rule Rule crtkr_name	e_print_ind IN ('Y',	
Name IF1294 complaint so Validation(s) of ' Constraint Name Validation(s) of ' Constraint Name	'last nan 'first nan 'name su 'middle	me" Colu Min me" Colu Min ffix" Co Min mame" C Min ion prin Min	mn lumn Column t date" Column	Max Max Max Max		Rule Rule Rule	e_print_ind IN ('Y',	

Valid Value(s) of "ck cm	Valid Value(s) of "ck cmplntsrcs crtkrnmprntind" Validation							
Data Value		Display Value		Definition				
Y		Yes		Yes				
N				No				
Validation(s) of "complain	Validation(s) of "complaint src code" Column							
Constraint Name	Min		Max		Rule			
Is In Index(s) of "complai	nt src c	ode" Column						
Name			Unique					
IF1646 complaint sources			No					
Validation(s) of "fia3200	requeste	d ind" Column						
Constraint Name	Min		Max		Rule			
ck_cmplntsrcs_fia3200rqstdind					fia3200_requested_ind IN ('Y',			
					'N') = 1 =			
			-		-			
Valid Value(s) of "ck cmp	olntsrcs	fia3200rgstdind"	Validation					
Data Value		Display Value		Definition				
Y				Yes				
N			No					
Validation(s) of "commen	t id" Co	lumn						
Constraint Name	Min		Max		Rule			
			-					
Is In Index(s) of "commer	t id" Co	olumn						
Name			Unique					
IF1670 complaint sources			No					
			•					
Validation(s) of "last nan	ie sound	lex" Column						
Constraint Name	Min	Max			Rule			
The state of the s		IVIAA						
Validation(s) of "first nar	ne sound	dex" Column						
Constraint Name	Min		Max		Rule			
			1					

Table(s) of "rejection reason codes" Picture Object						
Name	rejection reason codes					
Comment	Contains codes and descriptions for the reasons why the complaint was rejected.					

Column(s) of "rejection_reason_codes" Table						
Name	Datatype	Null Option	Comment	Is PK	Is FK	
rejection_reason_code	VARCHAR2(2)	NOT NULL	Contains codes for the reasons why the complaint was rejected.	Yes	No	
description	VARCHAR2(50)	NULL	Explanation of REJECTION_REA-SON_CODE.	No	No	

Validation(s) of "rejection reason code" Column					
Constraint Name	Min	Max	Rule		

Is In Index(s) of "rejection reason code" Column				
Name	Unique			
PK rejection reason codes	Yes			

Validation(s) of "description" Column					
Constraint Name	Min	Max	Rule		

Table(s) of "complaint source codes" Picture Object					
Name	complaint source codes				
Comment	Contains codes and descriptions for the source of the CPS complaint.				

Column(s) of "complaint source codes" Table						
Name	Datatype	Null Option	Comment	Is PK	Is FK	
complaint_src_code	VARCHAR2(3)	NOT NULL	Contains codes for the source of the CPS complaint.	Yes	No	
description	VARCHAR2(60)	NULL	Explanation of COMPLAINT_SR-C_CODE.	No	No	

Validation(s) of "complaint src code" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "complaint src code" Column				
Name	Unique			
PK complaint source codes	Yes			

Validation(s) of "description" Column					
Constraint Name Min Max Rule					

Table(s) of "contact method codes" Picture Object			
Name contact method codes			
Comment	Contains codes and descriptions for how the complaint source would like to be contacted with information regarding the complaint.		

Column(s) of "contact method codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
contact_method_code	VARCHAR2(2)	NOT NULL	Contains codes for how the complaint source would like to be contacted with information regarding the complaint.	Yes	No
description	VARCHAR2(50)	NULL	Explanation of CONTACT_MET-HOD_CODE.	No	No

Validation(s) of "contact method code" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "contact method code" Column			
Name	Unique		
PK contact method codes	Yes		

Validation(s) of "description" Column						
Constraint Name Min Max Rule						

Table(s) of "vpo codes" Picture Object					
Name	vpo codes				
Comment	Contains codes and descriptions for the roles a person may be identified as in a CPS complaint/case.				

Column(s) of "vpo_codes" Table						
Name	Datatype	Null Option	Comment	Is PK	Is FK	
vpo_code	VARCHAR2(1)	NOT NULL	Contains codes for the roles a person may be identified as in a CPS complaint/	Yes	No	
description	VARCHAR2(30)	NULL	Explanation of VPO_CODE.	No	No	

Validation(s) of "vpo code" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "vpo code" Column	
Name	Unique
PK vpo codes	Yes

Validation(s) of "description" Column					
Constraint Name Min Max Rule					

Table(s) of "priority codes" Picture Object					
Name	priority codes				
Comment	Contains codes and descriptions for the different levels of priority that a complaint may receive.				

Column(s) of "priority_codes" Table						
Name	Datatype	Null Option	Comment	Is PK	Is FK	
priority_code	VARCHAR2(1)	NOT NULL	Contains codes for the different levels of priority that a complaint may	Yes	No	
description	VARCHAR2(60)	NULL	Explanation of PRIORITY_CODE	No	No	

Validation(s) of "priority code" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "priority code" Column		
Name Unique		
PK priority codes	Yes	

Validation(s) of "description" Column			
Constraint Name Min Max Rule			

Table(s) of "complaint action codes" Picture Object		
Name	complaint_action_codes	
Comment	Contains codes and descriptions for the actions to be taken on a CPS complaint.	

Column(s) of "complaint action codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
complaint_action_code	VARCHAR2(1)	NOT NULL	Contains codes for types of actions to be taken on a CPS complaint.	Yes	No
description	VARCHAR2(60)	NULL	Explanation of COMPLAINT_ACTION_CODE.	No	No

Validation(s) of "complaint action code" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "complaint action code" Column		
Name	Unique	
PK complaint action codes	Yes	

Validation(s) of "description" Column			
Constraint Name Min Max Rule			

Table(s) of "refer to agencies" Picture Object			
Name	refer to agencies		
Comment	Contains codes and descriptions for agencies to which CPS complaints are referred.		

Column(s) of "refer_to_agencies" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
agency_code	VARCHAR2(2)	NOT NULL	Contains codes for the agencies to which CPS complaints are referred	Yes	No
description	VARCHAR2(50)	NULL	EXPLANATION of AGENCY_CODE.	No	No

Validation(s) of "agency code" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "agency code" Column		
Name Unique		
PK refer to agencies	Yes	

Validation(s) of "description" Column			
Constraint Name Min Max Rule			

Table(s) of "len codes" Picture Object		
Name	n codes	
Comment	Contains codes and descriptions for reasons a complaint was referred to law enforcement.	

Column(s) of "len codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
len_code	VARCHAR2(2)	NOT NULL	Contains codes for reasons why a complaint was referred to law enforcement	Yes	No
description	VARCHAR2(100)	NULL	Explanation of LEN_CODE.	No	No

Validation(s) of "len code" Column			
Constraint Name	Min Max Rule		

Is In Index(s) of "len code" Column	
Name	Unique
PK len codes	Yes

Validation(s) of "description" Column			
Constraint Name Min Max Rule			

Table(s) of "cps len" Picture Object		
Name	cps_len	
Comment	Contains links (via LEN_CODE) for all the reasons the identified CPS complaint was referred to Law Enforcement.	

Column(s) of "c	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
len_code	VARCHAR2(2)	NOT NULL	Contains codes for reasons why a complaint was referred to law enforcement	Yes	Yes
verbal_report_date	DATE	NULL	Date on which the CPS case was verbally reported to the law enforcement agency.	No	No
police_department_id	NUMBER	NULL	System generated sequence number that uniquely identifies each police department, sheriff's office, etc.	No	Yes
rep_id	NUMBER	NULL	System generated number that uniquely identifies a legal representative.	No	Yes

Validation(s) of "county no" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "county no" Column		
Name	Unique	
PK cps len	Yes	
IF1300 cps len	No	

Validation(s) of "log id" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "log id" Column	
Name	Unique
PK cps len	Yes
IF1300 cps len	No

Validation(s) of "len code" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "len code" Column	
Name	Unique
PK_cps_len	Yes

IF1299 cps_len		No	No		
Validation(s) of "ver	Validation(s) of "verbal report date" Column				
Constraint Name	Min	Max	Max Rule		
Validation(s) of "pol	ice_department_id" C	olumn			
Constraint Name	Min	Max	Rule		
Is In Index(s) of "pol	lice department id" C	Column			
Name					
IF1663_cps_len		No			
Validation(s) of "rep	id" Column				
Constraint Name	Min	Max	Rule		
Is In Index(s) of "rep	Is In Index(s) of "rep_id" Column				
Name		Unique			
IF1685 cps len	·	No	No		

Table(s) of "cps questions" Picture Object		
Name	cps questions	
Comment	Contains codes and questions for the questions asked throughout the various CANS modules.	

Column(s) of "cps questions" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
cps_question_code	VARCHAR2(20)	NOT NULL	Contains codes for the CPS questions that are asked throughout the various CANS modules.	Yes	No
description	VARCHAR2(300)	NULL	Explanation of CPS_QUESTION CODE.	No	No

Validation(s) of "cps question code" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "cps question code" Column	
Name	Unique
PK cps questions	Yes

Validation(s) of "description" Column				
Constraint Name Min Max Rule				

Table(s) of "cps answers" Picture Object		
Name	cps answers	
Comment	Contains the answers and associated link to the COMMENTS table for the CPS questions.	

Column(s) of "cr	Column(s) of "cps answers" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
cps_question_code	VARCHAR2(20)	NOT NULL	Contains codes for the CPS questions that are asked throughout the various CANS modules.	Yes	Yes
answer_ind	VARCHAR2(2)	NULL	Indicates that (Y) the answer to the CPS question is yes; (N) no; (U) unknown; or (NA) not applicable.	No	No
text	CLOB	NULL	Contains comments specifically related to a CPS_QUESTION CODE and ANSWER_IND.	No	No
associated_date	DATE	NULL	A date associated with the ANSWER_IND. Some questions, depending how answered, will ask for a date if the answer is for example "Yes".	No	No
supervisor_approve- d_ind	VARCHAR2(1)	NULL	Indicates that (Y) the supervisor approved or (N) disapproved of the answer to a CPS_QUESTIONCODE.	No	No
supervisor_approve- d_text	VARCHAR2(400)	NULL	Free_form text related to the supervisor's approval or disapproval of a CPS_QUESTION CODE.	No	No
supervisor_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes

Validation(s) of "county no" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "county no" Column		
Name	Unique	
PK_cps_answers	Yes	
IF1336_cps_answers	No	

Validation(s) of "log id" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "log id" Column Name						
Name						
Name						
Name	Is In Index(s) of "log id"	Column				
PK cps answers						
Validation(s) of "cps question code" Column						
Validation(s) of "cps question code" Column Constraint Name Min	IF1336 cns answers					
Is In Index(s) of "cps question code" Column Name	ii 1330_eps_unswers			INU		
Is In Index(s) of "cps question code" Column Name	X 1:1 () ()	4.	1 " C 1			
Is In Index(s) of "cps question code" Column Name Unique			de'' Column			
Name	Constraint Name	Min		Max		Rule
Name						
Name						
Name	Is In Index(s) of "cns que	estion co	de" Column			
PK cps answers IF1337 cps answers No Validation(s) of "answer ind" Column Constraint Name ck_cpsanswrs_answrind Validation Data Value(s) of "ck_cpsanswrs_answrind" Validation Data Value Validation(s) of "supervisor approved ind" Column Constraint Name Min Max Rule Validation(s) of "supervisor approved text" Column Constraint Name Validation(s) of "ck_cpsanswrs_supaprydind" Validation Display Value Validation(s) of "supervisor approved text" Column Constraint Name Validation(s) of "supervisor approved text" Column Constraint Name Validation(s) of "supervisor approved ind" Validation Data Value Validation(s) of "supervisor approved text" Column Constraint Name Validation(s) of "supervisor worker id" Column Constraint Name Validation(s) of "supervisor worker id" Column Constraint Name Min Max Rule Validation(s) of "supervisor worker id" Column Constraint Name Min Max Rule Is In Index(s) of "supervisor worker id" Column Name Unique		, , , , , , , , , , , , , , , , , , ,	<u></u>	Unique		
Validation(s) of "answer ind" Column Max Rule answer ind IN (Y', N', U', NA')						
Validation(s) of "answer ind" Column Constraint Name Min Max Rule answer ind IN ('Y', 'N', 'U',						
Constraint Name	11 1337_eps_unswers			110		
Constraint Name	X7 X1 X (1) (1) (1)					
Ck_cpsanswrs_answrind Cyr, N, U, NA)			umn			
Valid Value(s) of "ck cpsanswrs answrind" Validation Data Value Display Value Yes N No Unknown Not Applicable Validation(s) of "text" Column Constraint Name Min Max Rule Validation(s) of "associated date" Column Constraint Name Min Max Rule Validation(s) of "supervisor approved ind" Column Constraint Name Min Max Rule Validation(s) of "supervisor approved ind" Column Constraint Name Min Max Rule Validation(s) of "supervisor approved ind" Column Constraint Name Min Max Rule Validation(s) of "supervisor approved ind" Validation Data Value Display Value Definition Y No Validation(s) of "supervisor approved text" Column Constraint Name Min Max Rule Validation(s) of "supervisor approved text" Column Constraint Name Min Max Rule Validation(s) of "supervisor worker id" Column Constraint Name Min Max Rule		Min		Max		
Valid Value(s) of "ck cpsanswrs answrind" Validation Data Value Display Value Definition Yes No N No U Unknown NA Not Applicable Validation(s) of "text" Column Rule Constraint Name Min Max Rule Validation(s) of "associated date" Column Rule Constraint Name Min Max Rule Validation(s) of "supervisor approved ind" Column Constraint Name Min Max Rule Valid Value(s) of "ck cpsanswrs supaprvdind" Validation Data Value Display Value Definition Yes No No Validation(s) of "supervisor approved text" Column Constraint Name Min Max Rule Validation(s) of "supervisor worker id" Column Constraint Name Min Max Rule	ck_cpsanswrs_answrind					
Data Value Display Value Definition						'NA')
Data Value Display Value Definition						
Data Value Display Value Definition	Valid Value(s) of "ck_cns	answrs	answrind" Validat	tion		
Y					Definition	
N			Display value			
U Unknown Not Applicable Validation(s) of "text" Column Constraint Name Min Max Rule Validation(s) of "associated date" Column Constraint Name Min Max Rule Validation(s) of "supervisor approved ind" Column Constraint Name Min Max Rule Validation(s) of "supervisor approved ind" Column Constraint Name Min Max Rule ck_cpsanswrs_supaprvdind supervisor_approved_ind IN ('Y', N') Valid Value(s) of "ck_cpsanswrs_supaprvdind" Validation Data Value Display Value Definition Y Yes No Validation(s) of "supervisor approved_text" Column Constraint Name Min Max Rule Validation(s) of "supervisor worker id" Column Constraint Name Min Max Rule Is In Index(s) of "supervisor worker id" Column Name Unique						
Validation(s) of "text" Column Constraint Name Min Max Rule Validation(s) of "associated date" Column Constraint Name Min Max Rule Validation(s) of "supervisor approved ind" Column Constraint Name Min Max Rule Validation(s) of "supervisor approved ind" Column Constraint Name Min Max Rule Supervisor approved ind IN ('Y', 'N') Valid Value(s) of "ck cpsanswrs supaprvdind" Validation Data Value Display Value Display Value Definition Y Y es No Validation(s) of "supervisor approved text" Column Constraint Name Min Max Rule Validation(s) of "supervisor worker id" Column Constraint Name Min Max Rule Is In Index(s) of "supervisor worker id" Column Name Unique						
Validation(s) of "text" Column Constraint Name Min Max Rule Validation(s) of "associated date" Column Constraint Name Min Max Rule Validation(s) of "supervisor approved ind" Column Constraint Name Min Max Rule Validation(s) of "supervisor approved ind" Column Constraint Name Coccupanswrs supaprvdind Valid Value(s) of "ck cpsanswrs supaprvdind" Validation Data Value Display Value Pefinition Yes No Validation(s) of "supervisor approved text" Column Constraint Name Min Max Rule Validation(s) of "supervisor worker id" Column Constraint Name Min Max Rule Is In Index(s) of "supervisor worker id" Column Name Unique						nahla
Validation(s) of "associated date" Column Constraint Name	NA		L		Not Appli	Cabic
Validation(s) of "associated date" Column Constraint Name		-				
Validation(s) of "associated date" Column Constraint Name Min Max Rule Validation(s) of "supervisor approved ind" Column Constraint Name Min Max Rule ck_cpsanswrs_supaprvdind supervisor_approved_ind IN ("Y", "N") Valid Value(s) of "ck_cpsanswrs_supaprvdind" Validation Data Value Display Value Definition Y Yes No Validation(s) of "supervisor approved text" Column Constraint Name Min Max Rule Validation(s) of "supervisor worker id" Column Constraint Name Min Max Rule Is In Index(s) of "supervisor worker id" Column Name Unique	Validation(s) of "toyt" Co	dumn				
Validation(s) of "supervisor approved ind" Column Constraint Name Min Max Rule						
Validation(s) of "supervisor approved ind" Column Constraint Name Min Max Rule				Max		Rule
Validation(s) of "supervisor approved ind" Column Constraint Name Min Max Rule				Max		Rule
Validation(s) of "supervisor approved ind" Column Constraint Name Min Max Rule				Max		Rule
Validation(s) of "supervisor approved ind" Column Constraint Name Min Max Rule ck_cpsanswrs_supaprvdind supervisor_approved_ind IN ('Y', 'N') Valid Value(s) of "ck cpsanswrs supaprvdind" Validation Data Value Display Value Definition Yes N No Validation(s) of "supervisor approved text" Column Constraint Name Min Max Rule Validation(s) of "supervisor worker id" Column Constraint Name Min Max Rule Is In Index(s) of "supervisor worker id" Column Name Unique	Constraint Name	Min	Column	Max		Rule
Constraint Name Min Max Rule supervisor_approved_ind IN ('Y', 'N') Valid Value(s) of "ck_cpsanswrs_supaprvdind" Validation Data Value Display Value Definition Yes No No Validation(s) of "supervisor approved text" Column Constraint Name Min Max Rule Validation(s) of "supervisor worker id" Column Constraint Name Min Max Rule Is In Index(s) of "supervisor worker id" Column Name Unique	Constraint Name Validation(s) of "associate	Min ed date"	Column			
Constraint Name Min Max Rule supervisor_approved_ind IN ('Y', 'N') Valid Value(s) of "ck_cpsanswrs_supaprvdind" Validation Data Value Display Value Definition Yes No No Validation(s) of "supervisor approved text" Column Constraint Name Min Max Rule Validation(s) of "supervisor worker id" Column Constraint Name Min Max Rule Is In Index(s) of "supervisor worker id" Column Name Unique	Constraint Name Validation(s) of "associate	Min ed date"	Column			
Constraint Name Min Max Rule supervisor_approved_ind IN ('Y', 'N') Valid Value(s) of "ck_cpsanswrs_supaprvdind" Validation Data Value Display Value Definition Yes No No Validation(s) of "supervisor approved text" Column Constraint Name Min Max Rule Validation(s) of "supervisor worker id" Column Constraint Name Min Max Rule Is In Index(s) of "supervisor worker id" Column Name Unique	Constraint Name Validation(s) of "associate	Min ed date"	Column			
Ck_cpsanswrs_supaprvdind supervisor_approved_ind IN ('Y', 'N') Valid Value(s) of "ck_cpsanswrs_supaprvdind" Validation Data Value Display Value Definition Yes No No Validation(s) of "supervisor_approved_text" Column Constraint Name Min Max Rule Validation(s) of "supervisor_worker_id" Column Constraint Name Min Max Rule Is In Index(s) of "supervisor_worker_id" Column Name Unique	Validation(s) of "associate Constraint Name	Min ed date" Min		Max		
Valid Value(s) of "ck cpsanswrs supaprvdind" Validation Data Value Display Value Pes N No Validation(s) of "supervisor approved text" Column Constraint Name Min Max Rule Validation(s) of "supervisor worker id" Column Constraint Name Min Max Rule Is In Index(s) of "supervisor worker id" Column Name Unique	Validation(s) of "associate Constraint Name Validation(s) of "supervise Validation Validation(s) of "supervise Validation Valida	Min ed date" Min sor appro		Max		Rule
Valid Value(s) of "ck cpsanswrs supaprvdind" Validation Data Value Display Value Yes No Validation(s) of "supervisor approved text" Column Constraint Name Min Max Rule Validation(s) of "supervisor worker id" Column Constraint Name Min Max Rule Is In Index(s) of "supervisor worker id" Column Name Unique	Validation(s) of "associate Constraint Name Validation(s) of "supervise Constraint Name	Min ed date" Min sor appro		Max		Rule
Data Value Display Value	Validation(s) of "associate Constraint Name Validation(s) of "supervise Constraint Name	Min ed date" Min sor appro		Max		Rule
Data Value Display Value	Validation(s) of "associate Constraint Name Validation(s) of "supervise Constraint Name	Min ed date" Min sor appro		Max		Rule
Data Value Display Value	Validation(s) of "associate Constraint Name Validation(s) of "supervise Constraint Name	Min ed date" Min sor appro		Max		Rule
Yes N Validation(s) of "supervisor approved text" Column Constraint Name Min Max Rule Validation(s) of "supervisor worker id" Column Constraint Name Min Max Rule Is In Index(s) of "supervisor worker id" Column Name Unique	Validation(s) of "associate Constraint Name Validation(s) of "supervise Constraint Name ck_cpsanswrs_supaprvdind	Min ed date" Min sor appro	oved ind" Colum	Max n Max		Rule
Validation(s) of "supervisor approved text" Column Constraint Name Min Max Rule Validation(s) of "supervisor worker id" Column Constraint Name Min Max Rule Is In Index(s) of "supervisor worker id" Column Name Unique	Validation(s) of "associate Constraint Name Validation(s) of "supervise Constraint Name ck_cpsanswrs_supaprvdind Valid Value(s) of "ck_cps	Min ed date" Min sor appro	oved ind" Colum supaprvdind" Val	Max n Max	Definition	Rule supervisor_approved_ind IN ('Y', 'N')
Validation(s) of "supervisor approved text" Column Constraint Name Min Max Rule Validation(s) of "supervisor worker id" Column Constraint Name Min Max Rule Is In Index(s) of "supervisor worker id" Column Name Unique	Validation(s) of "associate Constraint Name Validation(s) of "supervise Constraint Name ck_cpsanswrs_supaprvdind Valid Value(s) of "ck_cps	Min ed date" Min sor appro	oved ind" Colum supaprvdind" Val	Max n Max		Rule supervisor_approved_ind IN ('Y', 'N')
Validation(s) of "supervisor worker id" Column Constraint Name Min Max Rule Is In Index(s) of "supervisor worker id" Column Name Unique	Validation(s) of "associate Constraint Name Validation(s) of "supervise Constraint Name ck_cpsanswrs_supaprvdind Valid Value(s) of "ck_cps Data Value Y	Min ed date" Min sor appro	oved ind" Colum supaprvdind" Val	Max n Max	Yes	Rule supervisor_approved_ind IN ('Y', 'N')
Validation(s) of "supervisor worker id" Column Constraint Name Min Max Rule Is In Index(s) of "supervisor worker id" Column Name Unique	Validation(s) of "associate Constraint Name Validation(s) of "supervise Constraint Name ck_cpsanswrs_supaprvdind Valid Value(s) of "ck_cps Data Value Y	Min ed date" Min sor appro	oved ind" Colum supaprvdind" Val	Max n Max	Yes	Rule supervisor_approved_ind IN ('Y', 'N')
Validation(s) of "supervisor worker id" Column Constraint Name Min Max Rule Is In Index(s) of "supervisor worker id" Column Name Unique	Validation(s) of "associate Constraint Name Validation(s) of "supervise Constraint Name ck_cpsanswrs_supaprvdind Valid Value(s) of "ck_cps Data Value Y N	Min ed date" Min sor appro Min	oved ind" Column supaprvdind" Val Display Value	Max Max idation	Yes	Rule supervisor_approved_ind IN ('Y', 'N')
Constraint Name Min Max Rule Is In Index(s) of "supervisor worker id" Column Name Unique	Validation(s) of "associate Constraint Name Validation(s) of "supervise Constraint Name ck_cpsanswrs_supaprvdind Valid Value(s) of "ck_cps Data Value Y N Validation(s) of "supervise Constraint Name valid Value(s) of "ck_cps Data Value Y N	Min ed date" Min sor appro Min answrs s	oved ind" Column supaprvdind" Val Display Value	Max Max idation	Yes	Rule Supervisor_approved_ind IN ('Y', 'N')
Constraint Name Min Max Rule Is In Index(s) of "supervisor worker id" Column Name Unique	Validation(s) of "associate Constraint Name Validation(s) of "supervise Constraint Name ck_cpsanswrs_supaprvdind Valid Value(s) of "ck_cps Data Value Y N Validation(s) of "supervise Constraint Name valid Value(s) of "ck_cps Data Value Y N	Min ed date" Min sor appro Min answrs s	oved ind" Column supaprvdind" Val Display Value	Max Max idation	Yes	Rule Supervisor_approved_ind IN ('Y', 'N')
Constraint Name Min Max Rule Is In Index(s) of "supervisor worker id" Column Name Unique	Validation(s) of "associate Constraint Name Validation(s) of "supervise Constraint Name ck_cpsanswrs_supaprvdind Valid Value(s) of "ck_cps Data Value Y N Validation(s) of "supervise Constraint Name valid Value(s) of "ck_cps Data Value Y N	Min ed date" Min sor appro Min answrs s	oved ind" Column supaprvdind" Val Display Value	Max Max idation	Yes	Rule supervisor_approved_ind IN ('Y', 'N')
Constraint Name Min Max Rule Is In Index(s) of "supervisor worker id" Column Name Unique	Validation(s) of "associate Constraint Name Validation(s) of "supervise Constraint Name ck_cpsanswrs_supaprvdind Valid Value(s) of "ck_cps Data Value Y N Validation(s) of "supervise Constraint Name valid Value(s) of "ck_cps Data Value Y N	Min ed date" Min sor appro Min answrs s	oved ind" Column supaprvdind" Val Display Value	Max Max idation	Yes	Rule Supervisor_approved_ind IN ('Y', 'N')
Is In Index(s) of "supervisor worker id" Column Name Unique	Validation(s) of "associate Constraint Name Validation(s) of "supervise Constraint Name ck_cpsanswrs_supaprvdind Valid Value(s) of "ck_cps Data Value Y N Validation(s) of "supervise Constraint Name	Min ed date" Min sor appro Min answrs s	supaprydind" Val Display Value	Max Max idation	Yes	Rule Supervisor_approved_ind IN ('Y', 'N')
Name Unique	Validation(s) of "associate Constraint Name Validation(s) of "supervise Constraint Name ck_cpsanswrs_supaprvdind Valid Value(s) of "ck_cps Data Value Y N Validation(s) of "supervise Constraint Name Validation(s) of "supervise Constraint Name	Min ed date" Min sor appro Min sanswrs s or appro Min sor work	supaprydind" Val Display Value	Max Max idation Max	Yes	Rule supervisor_approved_ind IN ('Y', 'N') Rule
Name Unique	Validation(s) of "associate Constraint Name Validation(s) of "supervise Constraint Name ck_cpsanswrs_supaprvdind Valid Value(s) of "ck_cps Data Value Y N Validation(s) of "supervise Constraint Name Validation(s) of "supervise Constraint Name	Min ed date" Min sor appro Min sanswrs s or appro Min sor work	supaprydind" Val Display Value	Max Max idation Max	Yes	Rule supervisor_approved_ind IN ('Y', 'N') Rule
Name Unique	Validation(s) of "associate Constraint Name Validation(s) of "supervise Constraint Name ck_cpsanswrs_supaprvdind Valid Value(s) of "ck_cps Data Value Y N Validation(s) of "supervise Constraint Name Validation(s) of "supervise Constraint Name	Min ed date" Min sor appro Min sanswrs s or appro Min sor work	supaprydind" Val Display Value	Max Max idation Max	Yes	Rule supervisor_approved_ind IN ('Y', 'N') Rule
	Validation(s) of "associate Constraint Name Validation(s) of "supervise Constraint Name ck_cpsanswrs_supaprvdind Valid Value(s) of "ck_cpsectors Data Value Y N Validation(s) of "supervise Constraint Name Validation(s) of "supervise Constraint Name	Min ed date" Min sor appro Min sanswrs s or appro Min sor work Min	supaprvdind" Val Display Value	Max Max idation Max	Yes	Rule supervisor_approved_ind IN ('Y', 'N') Rule
IF1878 cps answers No	Validation(s) of "associate Constraint Name Validation(s) of "supervise Constraint Name ck_cpsanswrs_supaprvdind Valid Value(s) of "ck_cpsectors Data Value Y N Validation(s) of "supervise Constraint Name Validation(s) of "supervise Constraint Name Is In Index(s) of "supervise Constraint Name	Min ed date" Min sor appro Min sanswrs s or appro Min sor work Min	supaprvdind" Val Display Value	Max Max idation Max Max	Yes	Rule supervisor_approved_ind IN ('Y', 'N') Rule
	Validation(s) of "associate Constraint Name Validation(s) of "supervise Constraint Name ck_cpsanswrs_supaprvdind Valid Value(s) of "ck_cps Data Value Y N Validation(s) of "supervise Constraint Name Validation(s) of "supervise Constraint Name Is In Index(s) of "supervise Name	Min ed date" Min sor appro Min sanswrs s or appro Min sor work Min	supaprvdind" Val Display Value	Max Max idation Max Max Unique	Yes	Rule supervisor_approved_ind IN ('Y', 'N') Rule
	Validation(s) of "associate Constraint Name Validation(s) of "supervise Constraint Name ck_cpsanswrs_supaprvdind Valid Value(s) of "ck_cps Data Value Y N Validation(s) of "supervise Constraint Name Validation(s) of "supervise Constraint Name Is In Index(s) of "supervise Name	Min ed date" Min sor appro Min sanswrs s or appro Min sor work Min	supaprvdind" Val Display Value	Max Max idation Max Max Unique	Yes	Rule supervisor_approved_ind IN ('Y', 'N') Rule

Table(s) of "how verified codes" Picture Object		
Name how verified codes		
Comment	Contains codes and descriptions for how a child's well being is verified.	

Column(s) of "h	Column(s) of "how_verified_codes" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
how_verified_code	VARCHAR2(1)	NOT NULL	Contains codes for how the child's well being is verified.	Yes	No
description	VARCHAR2(30)	NULL	Explanation of HOW_VERIFIEDCODE.	No	No

Validation(s) of "how verified code" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "how verified code" Column		
Name	Unique	
PK how verified codes	Yes	

Validation(s) of "description" Column			
Constraint Name	Min	Max	Rule

Table(s) of "cps risk leve	Table(s) of "cps risk level codes" Picture Object				
Name	cps_risk_level_codes				
Comment	Contains codes, descriptions, and low and high scores for the abuse, neglect, reassessment, and override codes for rating the potential risk to the child in a CPS case or complaint to remain in their home; (e.g. Code: Description): AL: Abuse - Low Risk AM: Abuse - Moderate Risk NH: Neglect - High Risk NI: Neglect - Intensive Risk RI: Reassessment - Intensive Risk OM: Override - Moderate Risk etc.				

Column(s) of "c	eps risk level cod	es" Table			
Name	Datatype	Null Option	Comment	Is PK	Is FK
risk_level_code	VARCHAR2(2)	NOT NULL	Contains abuse, neglect, reassessment, and override codes for rating the potential risk to the child in a CPS case or complaint to remain in their home; (e.g. Code: Description): AL: Abuse - Low Risk AM: Abuse - Low Risk AM: Neglect - High Risk NI: Neglect - Intensive Risk RI: Reassessment - Intensive Risk OM: Override - Moderate Risk etc.	Yes	No
description	VARCHAR2(40)	NULL	Explanation of RISK_LEVEL_CODE.	No	No
low_score	NUMBER(2)	NULL	The low score associated with a specific RISK_LE-VEL_CODE.	No	No
high_score	NUMBER(2)	NULL	The high score associated with a specific RISK_LE- VEL_CODE.	No	No
rating	NUMBER(1)	NULL	A numerical rating assigned to each RISK LEVEL CODE, used in calculating the overall risk	No	No

Validation(s) of "risk level code" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "risk level code" Column		
Name	Unique	
PK cps risk level codes	Yes	

Validation(s) of "description" Column			
Constraint Name	Min	Max	Rule

Validation(s) of "low score" Column			
Constraint Name	Min	Max	Rule

Validation(s) of "high sce	ore" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "rating" Column			
Constraint Name	Min	Max	Rule

Table(s) of "override reason codes" Picture Object		
Name	override reason codes	
Comment	Contains codes and descriptions for reasons that a risk level was overridden.	

Column(s) of "override reason codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
override_reason_code	VARCHAR2(1)	NOT NULL	Contains codes for reasons why a risk level was overridden.	Yes	No
description	VARCHAR2(100)	NULL	Explanation of OVERRIDE_REA-SON_CODE.	No	No

Validation(s) of "override reason code" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "override reason code" Column		
Name	Unique	
PK override reason codes	Yes	

Validation(s) of "description" Column			
Constraint Name	Min	Max	Rule

Table(s) of "category codes" Picture Object		
Name	category codes	
Comment	Contains codes and descriptions for the level of severity of the disposition of the CPS complaint.	

Column(s) of "category codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
category_code	VARCHAR2(1)	NOT NULL	Contains codes for the level of severity of the disposition of the CPS complaint; i.e. 1 through 5 for Category I through V.	Yes	No
description	VARCHAR2(30)	NULL	Explanation of CATEGORY_CODE.	No	No

Validation(s) of "category code" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "category code" Column		
Name	Unique	
PK category codes	Yes	

Validation(s) of "description" Column			
Constraint Name Min Max Rule			

Table(s) of "central registry" Picture Object					
Name	central_registry				
Comment	Contains substantiated information, which identifies the perpetrator in the CPS complaint/case and the child who was affected by the perpetrator.				

Column(s) of "co	entral_registry" T	able			
Name	Datatype	Null Option	Comment	Is PK	Is FK
central_registry_id	NUMBER	NOT NULL	Database generated number that uniquely identifies a perpetrator in a CPS complaint/case	Yes	No
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NULL	System generated number that uniquely identifies each SWSS case.	No	Yes
person_id	NUMBER	NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes
address_id	NUMBER	NULL	System generated number that uniquely identifies an address.	No	Yes
name	VARCHAR2(50)	NULL	Name of the perpetrator.	No	No
converted_ind	VARCHAR2(1)	NULL	Indicates that (Y) the record was converted from the legacy Central Registry application/ database; or (N) not; or NULL.	No	No
due_process_ltr_pr- nt_date	DATE	NULL	Date on which the due process letter was printed.	No	No
certified_mail_rcvd- _date	DATE	NULL	Date on which FIA received the return receipt from a certified letter sent to the perpetrator.	No	No
last_name	VARCHAR2(30)	NULL	Perpetrator's last name.	No	No
last_name_soundex	VARCHAR2(30)	NULL	Soundex code for last name.	No	No
first_name	VARCHAR2(30)	NULL	Perpetrator's first name.	No	No
first_name_soundex	VARCHAR2(30)	NULL	Soundex code for first name.	No	No
middle_name	VARCHAR2(30)	NULL	Perpetrator's middle name.	No	No
name_suffix	VARCHAR2(5)	NULL	Contains name suffix codes; e.g. Jr., Sr., II, III, etc.	No	Yes
license_number	VARCHAR2(20)	NULL	Unique number from the DCIS system identifying a license.	No	No

create_date	DATE	NULL	Date on which a Central Registry record was created.	No	No
created_by_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker. Re- named from WORKER_ID for the worker who created the Central Registry record.	No	Yes
expunge_reason_code	VARCHAR2(1)	NULL	Contains codes for reasons why a central registry case was expunged.	No	Yes
expungement_reason	VARCHAR2(4000)	NULL	Free-form text for an explanation of the reason(s) for the expungement.	No	No
expunged_date	DATE	NULL	Date on which the perpetrator record was expunged.	No	No
expunged_by_work- er_id	NUMBER	NULL	System generated number that uniquely identifies each worker. Renamed from WORKER_ID for the worker who expunged the Central Registry record.	No	Yes
expunge_notice_pri- nt_date	DATE	NULL	Date on which the expunge notice was printed.	No	No
date_of_birth	DATE	NULL	Perpetrator's date of birth.	No	No
ssn	VARCHAR2(10)	NULL	Perpetrator's social security number.	No	No
gender	VARCHAR2(1)	NULL	Perpetrator's gender.	No	No
complaint_date	DATE	NULL	Date of the original abuse/neglect complaint.	No	No
race_code	VARCHAR2(2)	NULL	Codes for racial origin; i.e. (Code: Description) 1: White 2: Black or African American 3: American Indian/ Alaskan Native 4: Asian 5: Nat Hawaiian/ Pacific Islander 6: Unable to Determine	No	Yes
customer_id	NUMBER(12)	NULL	Assist/CIS/CIMS identification number for the DHS customer.	No	No
cis_case_no	VARCHAR2(30)	NULL	CIS/ASSIST/CIMS case number.	No	No
role_code	NUMBER(2)	NULL	An abuse/neglect code that is used to identify maltreatment against the child.	No	No
license_entry_ind	VARCHAR2(1)	NULL	Indicates as "Y" if the perpetrator is a licensed provider.	No	No

entered_by_county_no	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
nickname_soundex	VARCHAR2(30)	NULL	Soundex code for the perpetrator's nickname.	No	No
load_no	NUMBER(10)	NULL	Eight-digit load number from PSMIS.	No	No
modified_date	DATE	NULL	Date on which the record was modified.	No	No
modified_by_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes
special_investigatio- n_num	VARCHAR2(12)	NULL		No	No
dp_print_worker_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes
Y 7 11 1 () () ()			•		•
Constraint Name	"central registry	1a" Column	Max	R	ule
	•			ļ	
Is In Index(s) of	"central registry	id" Column	I w		
Name	"central registry	id" Column	Unique Yes	ı	
	"central registry	id" Column	Unique Yes		
Name			_		
Name PK central registry			_	R	ule
Name PK central registry Validation(s) of '	"county no" Col		Yes	R	ule
Name PK central registry Validation(s) of ' Constraint Name	"county no" Col	umn	Yes	R	ule
Name PK central registry Validation(s) of '	"county no" Col	umn	Yes	R	ule
Name PK central registry Validation(s) of ' Constraint Name Is In Index(s) of Name PK central registry	"county no" Col Min "county no" Col	umn	Yes Max	R	ule
Name PK central registry Validation(s) of ' Constraint Name Is In Index(s) of Name	"county no" Col Min "county no" Col	umn	Yes Max Unique	R	ule
Name PK central registry Validation(s) of validation (s) of valid	"county no" Col Min "county no" Col	umn	Yes Max Unique Yes	R	ule
Validation(s) of Validation(s) of Name PK central registry Is In Index(s) of Name PK central registry IF1522 central registry Validation(s) of Validation(s) of Validation(s)	"county no" Col "county no" Col "ry "log id" Column	umn	Max Unique Yes No		
Name PK central registry Validation(s) of validation (s) of valid	"county no" Col Min "county no" Col	umn	Yes Max Unique Yes		ule
Name PK central registry Validation(s) of validation (s) of Name PK central registry IF 1522 central registry Validation(s) of validation(s) of validation (s) of validatio	"county no" Col "county no" Col ry "log id" Column Min	umn	Max Unique Yes No		
Name PK central registry Validation(s) of ' Constraint Name Is In Index(s) of Name PK central registry IF1522 central registry Validation(s) of ' Constraint Name Is In Index(s) of	"county no" Col "county no" Col ry "log id" Column Min	umn	Max Unique Yes No Max		
Name PK central registry Validation(s) of validation(s) of Name PK central registry IF1522 central registry Validation(s) of Name	"county no" Col "county no" Col "ry "log id" Column "log id" Column	umn	Max Unique Yes No Max Unique Yes No		
Name PK central registry Validation(s) of ' Constraint Name Is In Index(s) of Name PK central registry IF1522 central registry Validation(s) of ' Constraint Name Is In Index(s) of	"county no" Col "county no" Col "ry "log id" Column "log id" Column	umn	Max Unique Yes No Max		
Name PK central registry Validation(s) of 'Constraint Name Is In Index(s) of Name PK central registry IF1522 central registry Validation(s) of 'Constraint Name Is In Index(s) of Name IF Index(s) of Name IF Index(s) of Name IF IF IT Index(s) of Name IF IF IT INDEX(s)	"county no" Col Min "county no" Col ry "log id" Column "log id" Column ry	umn	Max Unique Yes No Max Unique Yes No		
Name PK central registry Validation(s) of validation(s) of Name PK central registry IF1522 central registry Validation(s) of Name	"county no" Col Min "county no" Col ry "log id" Column "log id" Column ry	umn	Max Unique Yes No Max Unique Yes No	R	
Name PK central registry Validation(s) of Validation(s) of Name PK central registry IF1522 central registry Validation(s) of Validation(s) of Name Is In Index(s) of Name IF1521 central registry Validation(s) of Validation(s) o	"county no" Col "county no" Col "ry "log id" Column "log id" Column ry	umn	Max Unique Yes No Max Unique You No Max	R	ule
Name PK central registry Validation(s) of validation(s) of Name PK central registry IF1522 central registry Validation(s) of validation(s)	"county no" Col Min "county no" Col ry "log id" Column "log id" Column ry "person id" Column Min	umn	Max Unique Yes No Max Unique You No Max	R	ule
Name PK central registry Validation(s) of 'Constraint Name Is In Index(s) of Name PK central registry IF1522 central registry Validation(s) of 'Constraint Name Is In Index(s) of Name IF1521 central registry Validation(s) of Constraint Name Is In Index(s) of Name IF1521 central registry Validation(s) of Constraint Name	"county no" Col Min "county no" Col ry "log id" Column "log id" Column ry "person id" Column Min	umn	Max Unique Yes No Max Unique Yes No Max Unique No	R	ule
Name PK central registry Validation(s) of Validation(s) of Name PK central registry IF1522 central registry Validation(s) of Validation(s) of Validation(s) of Validation(s) of Name IF1521 central registry Validation(s) of Name	"county no" Col Min "county no" Col ry "log id" Column "log id" Column ry "person id" Column "min	umn	Max Unique Yes No Max Unique Yes No Max Unique No Unique No	R	ule
Name PK central registry Validation(s) of 'Constraint Name Is In Index(s) of Name PK central registry IF1522 central registry Validation(s) of 'Constraint Name Is In Index(s) of Name IF1521 central registry Validation(s) of Constraint Name Is In Index(s) of Name IF1521 central registry Validation(s) of Constraint Name	"county no" Col Min "county no" Col ry "log id" Column "log id" Column ry "person id" Column "min	umn	Max Unique Yes No Max Unique Yes No Max Unique No	R	ule
Name PK central registry Validation(s) of Validation(s) of Name PK central registry IF1522 central registry IF1522 central registry Validation(s) of Validation(s) of Validation(s) of Name IF1521 central registry Validation(s) of Validation(s)	"county no" Col "county no" Col "ry "log id" Column "log id" Column "y "person id" Column "person id" Column "person id" Column	umn	Max Unique Yes No Max Unique Yes No Max Unique No Unique No	R	ule
Name PK central registry Validation(s) of Validation(s) of Name PK central registry IF1522 central registry Validation(s) of Validation(s) of Validation(s) of Validation(s) of Name IF1521 central registry Validation(s) of Name	"county no" Col "county no" Col "ry "log id" Column "log id" Column "y "person id" Column "person id" Column "person id" Column	umn	Max Unique Yes No Max Unique Yes No Max Unique No Unique No	R	ule

Is In Index(s) of "address	id" Colı	ımn					
Name	14 001	411111	Unique				
IF1675 central registry			No				
			1 - 19				
Validation(s) of "name" (alumn						
			Mon		Dula		
Constraint Name	Min		Max		Rule		
	Į						
Validation(s) of "converte		Column					
Constraint Name	Min		Max		Rule		
ck centralreg envrtdind					converted ind IN ('Y', 'N')		
Valid Value(s) of "ck cen	tralreg c	envrtdind" Validat	ion				
Data Value			Definition				
Y				Yes			
N				No			
Validation(s) of "due pro	cess ltr	nrnt date" Colum	n				
Constraint Name	Min	print date Colum	Max		Rule		
Constraint Name	IVIIII		ITIAA		ixuiv		
	<u> </u>		I				
X7 11 1 41 () 6 11 () 6 12 ()	•1	11/00					
Validation(s) of "certified		vd date" Column					
Constraint Name	Min		Max		Rule		
Validation(s) of "last nan	ne" Colu	mn					
Constraint Name	Min		Max		Rule		
			•				
Validation(s) of "last nan	an cound	lov" Column					
Constraint Name	Min	cx Column	Max		Rule		
Constraint Name	141111		Max		Kuit		
			!				
X7 1: 1 () CHC (" ()						
Validation(s) of "first nar		ımn			7.		
Constraint Name	Min		Max		Rule		
Validation(s) of "first nai	ne sound	dex" Column					
Constraint Name	Min		Max		Rule		
Validation(s) of "middle	name" C	olumn					
Constraint Name	Min		Max		Rule		
	-		-				
Validation(s) of "name su	ffiv!! Ca	lumn					
Constraint Name	Min	iuiilli	Max		Rule		
Constraint Name	IVIIII		IVIAX		Kuit		
	<u> </u>		<u> </u>				
	000 5						
Is In Index(s) of "name si	uffix" Co	lumn					
Name			Unique				
IF1796 central registry			No				
Validation(s) of "license 1	number"	Column					
Constraint Name	Min		Max		Rule		
Validation(s) of "create d	ate" Col	ıımn					
Constraint Name	Min	umil	Max		Rule		
Consti aint Name	171111		14197		Kult		

	1							
Validation(s) of "created by worker id" Column								
		ter id" Column	1.76		7.			
Constraint Name	Min		Max		Rule			
	ļ							
Is In Index(s) of "created	<u>by</u> worl	ker_id" Column_						
Name			Unique					
IF1656 central registry			No					
Validation(s) of "expunge	e reason	code" Column						
Constraint Name	Min		Max		Rule			
Is In Index(s) of "expunge reason code" Column								
Name	- 1045011		Unique					
IF1668_central_registry			No					
			•					
Validation(s) of "expunge	ment re	ason" Column						
Constraint Name	Min	assi Column	Max		Rule			
Constraint I tame	IVIII		Max		Ruic			
L	1		•					
Validation(s) of "aver-	ad data!!	Column						
Validation(s) of "expunge		Column	Man		Dula			
Constraint Name	Min		Max		Rule			
Validation(s) of "expunge		rker_id" Column						
Constraint Name	Min		Max		Rule			
Is In Index(s) of "expung	ed by wo	orker id" Column						
Name			Unique					
IF1657_central_registry			No					
Validation(s) of "expunge	e notice	print date" Colun	ın					
	Min				Rule			
Constraint Name	IVIIII		Max Rule					
Constraint Name	IVIIII		Iviax					
Constraint Name	IVIIII		Max					
Constraint Name		'olumn	Ma					
Constraint Name Validation(s) of "date of	birth" C	olumn			Rule			
Constraint Name		olumn	Max		Rule			
Constraint Name Validation(s) of "date of	birth" C	olumn			Rule			
Validation(s) of "date of Constraint Name	birth" C	olumn			Rule			
Validation(s) of "date of Constraint Name Validation(s) of "ssn" Co	birth" C	olumn	Max					
Validation(s) of "date of Constraint Name	birth" C	olumn			Rule			
Validation(s) of "date of Constraint Name Validation(s) of "ssn" Co	birth" C	olumn	Max					
Validation(s) of "date of Constraint Name Validation(s) of "ssn" Co Constraint Name	birth" C	olumn	Max					
Validation(s) of "date of Constraint Name Validation(s) of "ssn" Co Constraint Name Validation(s) of "gender"	birth" Column	olumn	Max Max		Rule			
Validation(s) of "date of Constraint Name Validation(s) of "ssn" Constraint Name Validation(s) of "gender" Constraint Name	birth" C	'olumn	Max		Rule			
Validation(s) of "date of Constraint Name Validation(s) of "ssn" Co Constraint Name Validation(s) of "gender"	birth" Column	'olumn	Max Max		Rule			
Validation(s) of "date of Constraint Name Validation(s) of "ssn" Co Constraint Name Validation(s) of "gender" Constraint Name ck centralreg gndr	birth" C Min lumn Min ' Column Min		Max Max		Rule			
Validation(s) of "date of Constraint Name Validation(s) of "ssn" Constraint Name Validation(s) of "gender" Constraint Name	birth" C Min lumn Min ' Column Min	andr" Validation	Max Max		Rule			
Validation(s) of "date of Constraint Name Validation(s) of "ssn" Co Constraint Name Validation(s) of "gender" Constraint Name ck centralreg gndr	birth" C Min lumn Min ' Column Min		Max Max	Definition	Rule gender IN ('M', 'F')			
Validation(s) of "date of Constraint Name Validation(s) of "ssn" Constraint Name Validation(s) of "gender" Constraint Name ck centralreg gndr Valid Value(s) of "ck cerulate Value M	birth" C Min lumn Min ' Column Min	andr" Validation	Max Max	Male	Rule gender IN ('M', 'F')			
Validation(s) of "date of Constraint Name Validation(s) of "ssn" Co Constraint Name Validation(s) of "gender" Constraint Name ck centralreg gndr Valid Value(s) of "ck cer Data Value	birth" C Min lumn Min ' Column Min	andr" Validation	Max Max		Rule gender IN ('M', 'F')			
Validation(s) of "date of Constraint Name Validation(s) of "ssn" Constraint Name Validation(s) of "gender" Constraint Name ck centralreg gndr Valid Value(s) of "ck cerulate Value M	birth" C Min lumn Min ' Column Min	andr" Validation	Max Max	Male	Rule gender IN ('M', 'F')			
Validation(s) of "date of Constraint Name Validation(s) of "ssn" Constraint Name Validation(s) of "gender" Constraint Name ck centralreg gndr Valid Value(s) of "ck cerulate Value M F	birth" C Min lumn Min ' Column Min atralreg g	endr'' Validation Display Value	Max Max	Male	Rule gender IN ('M', 'F')			
Validation(s) of "date of Constraint Name Validation(s) of "ssn" Constraint Name Validation(s) of "gender" Constraint Name ck centralreg gndr Valid Value(s) of "ck centralred by the constraint Name ck centralred gndr Valid Value(s) of "ck centralred by the centralred by the centralred by the central value by the centra	birth" C Min lumn Min ' Column Min atralreg g	endr'' Validation Display Value	Max Max	Male	Rule gender IN ('M', 'F')			
Validation(s) of "date of Constraint Name Validation(s) of "ssn" Constraint Name Validation(s) of "gender" Constraint Name ck centralreg gndr Valid Value(s) of "ck cerulate Value M F	birth" C Min lumn Min ' Column Min atralreg g	endr'' Validation Display Value	Max Max	Male	Rule gender IN ('M', 'F')			
Validation(s) of "date of Constraint Name Validation(s) of "ssn" Constraint Name Validation(s) of "gender" Constraint Name ck centralreg gndr Valid Value(s) of "ck centralred by the constraint Name ck centralred gndr Valid Value(s) of "ck centralred by the centralred by the centralred by the central value by the centra	birth" C Min lumn Min ' Column Min atralreg g	endr'' Validation Display Value	Max Max	Male	Rule gender IN ('M', 'F')			
Validation(s) of "date of Constraint Name Validation(s) of "ssn" Constraint Name Validation(s) of "gender" Constraint Name ck centralreg gndr Valid Value(s) of "ck cerulate Value M F Validation(s) of "complaine Constraint Name	birth" C Min lumn Min 'Column Min atralreg g	gndr" Validation Display Value Column	Max Max	Male	Rule gender IN ('M', 'F')			
Validation(s) of "date of Constraint Name Validation(s) of "ssn" Constraint Name Validation(s) of "gender" Constraint Name ck centralreg gndr Valid Value(s) of "ck centralred by the constraint Name ck centralred gndr Valid Value(s) of "ck centralred by the centralred by the centralred by the central value by the centra	birth" C Min lumn Min 'Column Min atralreg g	gndr" Validation Display Value Column	Max Max	Male	Rule gender IN ('M', 'F')			

	1 !! С 1					
	Is In Index(s) of "race code" Column					
Name IF1792_central_registry	Tal registry No					
II 1772_central_legistry		110				
Validation(s) of "custome	er id" Column					
Constraint Name	Min	Max	Rule			
Validation(s) of "cis case	no" Column					
Constraint Name	Min	Max	Rule			
Validation(s) of "role cod		Lw	I pl.			
Constraint Name	Min	Max	Rule			
Validation(s) of "license_o	entry ind" Column					
Constraint Name	Min	Max	Rule			
ck centralreg lensentryind			license entry ind IN ('Y')			
Valid Value(s) of "ck cen	tralreg lensentryind" Vali	dation				
Data Value	Display Value	Definition	n			
Y		Yes				
Validation(s) of "entered						
Constraint Name	Min	Max	Rule			
Is In Index(s) of "entered	by county no" Column	Lvv				
Name IF1814 central registry		Unique No				
11 1814 Central Tegistry		NO				
Validation(s) of "nicknam	ne soundey" Column					
Constraint Name	Min	Max	Rule			
Constructive (white	1.111		11110			
	-	-	•			
Validation(s) of "load no	" Column					
Constraint Name	Min	Max	Rule			
Validation(s) of "modified						
Constraint Name	Min	Max	Rule			
		<u> </u>	1			
V-1:1-4:() 6:11 1:01	1 h					
Validation(s) of "modified Constraint Name	d by worker id" Column	May	Dulo			
Constraint Ivame	Min	Max	Rule			
	!	1	1			
Is In Index(s) of "modified	d by worker id" Column					
Name	a sy worker in Commit	Unique				
IF1842 central registry		No				
Validation(s) of "special	investigation num" Colum	n				
Constraint Name	Min	Max	Rule			
Validation(s) of "dp prin						
Constraint Name	Min	Max Rule				
Is In Index(s) of "dp prin	it worker id" Column					
Name		Unique				

was a second sec	a v
IF1843 central registry	I No
11 1045 Central registry	110

Table(s) of "potential plcmnts" Picture Object			
Name	potential plcmnts		
Comment	Contains links to potential, placement providers for specified children; and the provider's relationship to the child.		

Column(s) of "potential plcmnts" Table Name Datatype Null Option Comment Is PK Is FK					In FIV
- 1111111					
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes
potential_prov_id	NUMBER	NOT NULL	Database generated number to uniquely identify a potential, placement provider for a child.	Yes	Yes
prov_relation_type	VARCHAR2(2)	NULL	Codes for types of relations; e.g. (Code: Description) AC: Adopted Child AP: Adoptive Parent AS: Adoptive Sibling AU: Aunt/Uncle BP: Biological Parent etc.	No	Yes
alert_text	VARCHAR2(2000)	NULL	Contains information that the worker enters about the potential provider (s).	No	No

Validation(s) of "county no" Column					
Constraint Name	nstraint Name Min Max Rule				

Is In Index(s) of "county no" Column		
Name	Unique	
PK_potential_plcmnts	Yes	
IF1576_potential_plcmnts	No	

Validation(s) of "log_id" Column					
Constraint Name	nstraint Name Min Max Rule				

Is In Index(s) of "log id" Column			
Name	Unique		
PK potential plcmnts	Yes		
IF1576 potential plemnts	No		

Validation(s) of "person id" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "person	id" Column				
Name					
PK_potential_plcmnts		Yes			
IF1576_potential_plcmnts		No			
Validation(s) of "potentia	l_prov_id" Column				
Constraint Name	Min	Max	Rule		
Is In Index(s) of "potentia	al prov id" Column				
Name		Unique			
PK_potential_plcmnts		Yes			
IF1577_potential_plcmnts		No			
Validation(s) of "prov re	lation type" Column				
Constraint Name	Min	Max	Rule		
Is In Index(s) of "prov re	elation type" Column				
Name Unique					
IF1580 potential plcmnts No					
Validation(s) of "alert text" Column					
Constraint Name	Min	Max Rule			

Table(s) of "potential provs" Picture Object				
Name	potential provs			
Comment	Contains information about the potential provider; e.g. name, gender, address, etc.			

Column(s) of "potential provs" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
potential_prov_id	NUMBER	NOT NULL	Database generated number to uniquely identify a potential, placement provider for a child	Yes	No
last_name	VARCHAR2(30)	NULL	Provider's last name.	No	No
first_name	VARCHAR2(30)	NULL	Provider's first name.	No	No
middle_name	VARCHAR2(30)	NULL	Provider's middle name or initial.	No	No
sex	VARCHAR2(1)	NULL	Provider's gender; i. e. (F) Female or (M) Male.	No	No
date_of_birth	DATE	NULL	Provider's date of birth.	No	No
ssn_fedtaxid	VARCHAR2(10)	NULL	Provider's social security number or federal tax identification number.	No	No
hispanic_ethnicity	VARCHAR2(1)	NULL	Indicates that (Y) the person is of hispanic ethnicity; or (N) not.	No	No
marital_status	VARCHAR2(1)	NULL	Codes specifying the person's marital status; i.e. (M) married, (S) single, (D) divorced, (W) widowed, (L) legally separated, and (U) unknown.	No	No
address_line1	VARCHAR2(30)	NULL	Free-form text for the first line of a potential provider's address.	No	No
address_line2	VARCHAR2(30)	NULL	Free-form text for the second line of a potential provider's address.	No	No
city	VARCHAR2(30)	NULL	The city name for the potential provider's address.	No	No
state_code	VARCHAR2(2)	NULL	Two character code for US states, District of Columbia, US Territories, and US armed forces; e.g. (MI) Michigan, (MN) Minnesota, etc.	No	Yes

Variety Vari	zip	VARCHA	R2(10)	NULL	Postal zip code.	No		No
country VARCHAR2(30) NULL Name of the Country VARCHAR2(30) NULL Name of the Country Province VARCHAR2(30) NULL Canadian province No			\rightarrow					
country VARCHAR2(30) NULL Name of the No No No No province VARCHAR2(30) NULL Canadian province No	1 -1		,		currently the four			
country VARCHAR2(30) NULL Name of the country province VARCHAR2(30) NULL Canadian province No								
Country Coun					nve-digit zip code.			
province VARCHAR2(30) NULL Canadian province number for the potential provider. phone_no VARCHAR2(15) NULL Phone number for the potential provider. alt_phone_no VARCHAR2(15) NULL Alternate phone unther for the potential provider. VARCHAR2(15) NULL Alternate phone number for the potential provider. Validation(s) of "potential prov id" Column Constraint Name Min Max Rule Is In Index(s) of "potential prov id" Column Constraint Name Unique PK potential provs Validation(s) of "last name" Column Constraint Name Min Max Rule Validation(s) of "first name" Column Constraint Name Min Max Rule Validation(s) of "middle name" Column Constraint Name Min Max Rule Validation(s) of "sex" Column Constraint Name Min Max Rule Validation(s) of "sex" Column Constraint Name Min Max Rule Validation(s) of "column Min Max Rule Validation(s) of "sex" Column Constraint Name Min Max Rule Validation(s) of "date of birth" Column Constraint Name Min Max Rule Validation(s) of "date of birth" Column Constraint Name Min Max Rule Validation(s) of "sex fedtaxid" Column Constraint Name Min Max Rule Validation(s) of "sex fedtaxid" Column Constraint Name Min Max Rule Validation(s) of "sex fedtaxid" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "ck potlprovs hispethnic" Validation Display Value Definition	country	VARCHA	R2(30)	NULL		No		No
Null Phone No No No No No No No Phone Ph								
phone_no	province	VARCHA	R2(30)	NULL		No		No
the potential provider. alt_phone_no								
alt_phone_no	phone_no	VARCHA	R2(15)	NULL		No		No
alt_phone_no								
Name	1. 1	AVA DOTTA	D2(15)	NII I	*	N) Y
Validation(s) of "potential prov id" Column Max	ait_pnone_no	VARCHA	.R2(15)	NULL		No		No
Sin Index(s) of "potential prov id" Column Name Unique					potential provider.			
Sin Index(s) of "potential prov id" Column Same								<u>I</u>
Sin Index(s) of "potential prov id" Column Same	V 7-123-42(-) -	£ !! 4 42 - 1	·	111 C-1				
Is In Index(s) of "potential prov id" Column Name PK potential provs Validation(s) of "last name" Column Constraint Name Min Max Rule Validation(s) of "first name" Column Constraint Name Min Max Rule Validation(s) of "middle name" Column Constraint Name Min Max Rule Validation(s) of "sex" Column Constraint Name Min Max Rule Validation(s) of "sex" Column Constraint Name Ck gp sex1 Validation(s) of "ck gp sex1" Validation Data Value Display Value Display Value Definition Validation(s) of "date of birth" Column Constraint Name Min Max Rule Validation(s) of "date of birth" Column Constraint Name Min Max Rule Validation(s) of "sex fedtaxid" Column Constraint Name Min Max Rule Validation(s) of "sex fedtaxid" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Display Value Definition Definition Definition Definition		or "potentia		a" Column	M		D.J.	
Name Unique	Constraint Name		Min		Max		Kule	
Name Unique			l					
Name Unique			•					
Yes Yes Yes Yes Yes Yes Yes Yes Yalidation(s) of "last name" Column Max Rule Yalidation(s) of "first name" Column Max Rule Yalidation(s) of "first name" Column Max Rule Yalidation(s) of "middle name" Column Max Rule Yalidation(s) of "sex" Column Max Rule Yalidation(s) of "sex" Column Max Rule Sex IN (M', 'F') Yalidation(s) of "ck gp sex! Yalidation Max Rule Yalidation Max Rule Yalidation(s) of "ck gp sex! Yalidation Yalidation Yalidation Yalidation(s) of "date of birth" Column Yalidation(s) of "date of birth" Column Yalidation(s) of "sex fedtaxid" Column Max Rule Yalidation(s) of "sex fedtaxid" Column Yalidation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Yalidation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Rule Constraint Name Min Max Rule Rule Constraint Name Min Max Rule Rule Constraint Name Min Max Rule Constraint		ot "potentia	l prov i	d" Column				
Validation(s) of "last name" Column Constraint Name Min								
Validation(s) of "first name" Column Constraint Name Min Max Rule	PK potential provi	S			Yes			
Validation(s) of "first name" Column Constraint Name Min Max Rule Validation(s) of "middle name" Column Constraint Name Min Max Rule Validation(s) of "sex" Column Constraint Name Min Max Rule Validation(s) of "sex" Column Constraint Name Min Max Rule ck gp sex1 Sex IN ("M", F") Valid Value(s) of "ck gp sex1" Validation Data Value Definition M Male Female Validation(s) of "date of birth" Column Constraint Name Min Max Rule Validation(s) of "sex fedtaxid" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule ck potlprovs hispethnic Validation Data Value(s) of "ck potlprovs hispethnic" Validation Data Value Definition								
Validation(s) of "first name" Column Constraint Name		of "last nan	ie" Colu	mn				
Validation(s) of "middle name" Column Constraint Name	Constraint Name		Min		Max		Rule	
Validation(s) of "middle name" Column Constraint Name								
Validation(s) of "middle name" Column Constraint Name								
Validation(s) of "middle name" Column Constraint Name	Validation(s) o	of "first nar	ne" Coli	ımn				
Constraint Name Min Max Rule Validation(s) of "sex" Column Constraint Name Min Max Rule ck gp sex1 Sex IN (M', F') Valid Value(s) of "ck gp sex1" Validation Data Value Display Value Definition Male F Female Validation(s) of "date of birth" Column Constraint Name Min Max Rule Validation(s) of "ssn fedtaxid" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "ck potlprovs hispethnic" Validation Data Value Display Value Definition					Max		Rule	
Constraint Name Min Max Rule Validation(s) of "sex" Column Constraint Name Min Max Rule ck gp sex1 Sex IN (M', F') Valid Value(s) of "ck gp sex1" Validation Data Value Display Value Definition Male F Female Validation(s) of "date of birth" Column Constraint Name Min Max Rule Validation(s) of "ssn fedtaxid" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "ck potlprovs hispethnic" Validation Data Value Display Value Definition								
Constraint Name Min Max Rule Validation(s) of "sex" Column Constraint Name Min Max Rule ck gp sex1 Sex IN (M', F') Valid Value(s) of "ck gp sex1" Validation Data Value Display Value Definition Male F Female Validation(s) of "date of birth" Column Constraint Name Min Max Rule Validation(s) of "ssn fedtaxid" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "ck potlprovs hispethnic" Validation Data Value Display Value Definition			-		-			
Constraint Name Min Max Rule Validation(s) of "sex" Column Constraint Name Min Max Rule ck gp sex1 Sex IN (M', F') Valid Value(s) of "ck gp sex1" Validation Data Value Display Value Definition Male F Female Validation(s) of "date of birth" Column Constraint Name Min Max Rule Validation(s) of "ssn fedtaxid" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "ck potlprovs hispethnic" Validation Data Value Display Value Definition	Validation(s) of	f "middle	name" (olumn				
Validation(s) of "sex" Column Constraint Name		i iiiuuic i		Oldini	Max	Max Rule		
Constraint Name ck gp sex! Valid Value(s) of "ck gp sex1" Validation Data Value Display Value Display Value Definition Male F Validation(s) of "date of birth" Column Constraint Name Min Max Rule Validation(s) of "ssn fedtaxid" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Constraint Name Min Max Rule Constraint Name Min Display Value Definition Definition					1724.1		211110	
Constraint Name ck gp sex! Valid Value(s) of "ck gp sex1" Validation Data Value Display Value Display Value Definition Male F Validation(s) of "date of birth" Column Constraint Name Min Max Rule Validation(s) of "ssn fedtaxid" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Constraint Name Min Max Rule Constraint Name Min Display Value Definition Definition								
Constraint Name Ck gp sex1 Valid Value(s) of "ck gp sex1" Validation Data Value Display Value Display Value Display Value Female Validation(s) of "date of birth" Column Constraint Name Min Max Rule Validation(s) of "ssn fedtaxid" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Ck potlprovs hispethnic Display Value Display Value Definition	Validation(s)	f "sov" Col	umn					
ck gp sex1 sex IN ('M', 'F') Valid Value(s) of "ck gp sex1" Validation Data Value Display Value Display Value Definition Male Female Validation(s) of "date of birth" Column Constraint Name Min Max Rule Validation(s) of "ssn fedtaxid" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "ck potlprovs hispethnic" Validation Data Value Display Value Definition		or sex Cor			Mov		Dulo	
Valid Value(s) of "ck gp sex1" Validation Data Value Display Value Display Value Male Female Validation(s) of "date of birth" Column Constraint Name Min Max Rule Validation(s) of "ssn fedtaxid" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule ck potlprovs hispethnic Display Value Display Value Definition				IVIAX			M' 'F')	
Data Value Display Value Definition Male F	ck_gp_sex1					SCA IIV (v1, 1)	
Data Value Display Value Definition Male F	X7-12-1 X7-1(-)	- £ !! -1	10 X7	- 12 3 - 42				
M F Male Female		от тек др	sexi" va			D 6: 141		
Validation(s) of "date of birth" Column Constraint Name Min Max Rule Validation(s) of "ssn fedtaxid" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule ck potlprovs hispethnic Valid Value(s) of "ck potlprovs hispethnic" Validation Data Value Display Value Definition				Display Value				
Validation(s) of "date of birth" Column Constraint Name Min Max Rule Validation(s) of "ssn fedtaxid" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule ck potlprovs hispethnic Min Max Rule Valid Value(s) of "ck potlprovs hispethnic" Validation Data Value Display Value Definition								
Validation(s) of "ssn fedtaxid" Column Constraint Name Min Max Rule	Г			ı		remaie		
Validation(s) of "ssn fedtaxid" Column Constraint Name Min Max Rule	T7 10 1	011 1	* • • •					
Validation(s) of "ssn fedtaxid" Column Constraint Name Min Max Rule Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule ck potlprovs hispethnic hispanic ethnicity IN ('Y', 'N') Valid Value(s) of "ck potlprovs hispethnic" Validation Data Value Display Value Definition		of "date of		Column				
Constraint Name Min	Constraint Name		Min		Max		Rule	
Constraint Name Min	<u> </u>						<u> </u>	
Constraint Name Min								
Validation(s) of "hispanic ethnicity" Column Constraint Name Min Max Rule ck potlprovs hispethnic hispanic ethnicity IN ('Y', 'N') Valid Value(s) of "ck potlprovs hispethnic" Validation Data Value Display Value Definition	Validation(s) o	of "ssn fedt	axid" Co	lumn				
Constraint Name Min Max Rule ck potlprovs hispethnic hispanic ethnicity IN ('Y', 'N') Valid Value(s) of "ck potlprovs hispethnic" Validation Data Value Display Value Definition	Constraint Name		Min		Max		Rule	
Constraint Name Min Max Rule ck potlprovs hispethnic hispanic ethnicity IN ('Y', 'N') Valid Value(s) of "ck potlprovs hispethnic" Validation Data Value Display Value Definition								
Constraint Name Min Max Rule ck potlprovs hispethnic hispanic ethnicity IN ('Y', 'N') Valid Value(s) of "ck potlprovs hispethnic" Validation Data Value Display Value Definition								
Constraint Name Min Max Rule ck potlprovs hispethnic hispanic ethnicity IN ('Y', 'N') Valid Value(s) of "ck potlprovs hispethnic" Validation Data Value Display Value Definition	Validation(s) of	of "hispanic	ethnicit	v" Column				
Valid Value(s) of "ck potlprovs hispethnic" Validation Data Value Display Value Definition					Max		Rule	
Valid Value(s) of "ck potlprovs hispethnic" Validation Data Value Display Value Definition		ethnic						ethnicity IN ('Y', 'N')
Data Value Display Value Definition								
Data Value Display Value Definition	Valid Value(s)	of "elz not	lnrove h	isnothnio" Voli	dation			
		or ck pot	iprovs II		uativii	Definition		
1 165				Display value				
N No								
						1 110		

Max

Rule

Validation(s) of "marital status" Column
Constraint Name Min

ck_ptntlprov_maritstat					marital_status IN ('S', 'D', 'W', 'M', 'L', 'U')		
Valid Value(s) of "ck ptn	tlprov m		on				
Data Value		Display Value			Definition		
S				Single			
D				Divorced			
W				Widowed			
M				Married			
L				Legally ser	parated		
U				Unknown			
Validation(s) of "address	line1" Co	olumn					
Constraint Name	Min		Max		Rule		
	•		•	-			
Validation(s) of "address	lino2" Ca	lumn					
		JIUIIIII	I May		Dula		
Constraint Name	Min		Max		Rule		
	<u> </u>		<u> </u>				
Validation(s) of "city" Co	olumn						
Constraint Name	Min		Max		Rule		
Validation(s) of "state co	de" Colur	nn					
Constraint Name	Min		Max		Rule		
Constraint Name	141111		IVIAX		Kuit		
	l						
Is In Index(s) of "state co	ode" Colu	mn					
Name	ode" Colu	mn	Unique				
	ode" Colu	mn	Unique No				
Name	ode" Colu	mn	-				
Name IF1581 potential provs		mn	-				
Name		mn	-		Rule		
Name IF1581 potential provs Validation(s) of "zip" Col	lumn	mn	No		Rule		
Name IF1581 potential provs Validation(s) of "zip" Col	lumn	mn	No		Rule		
Name IF1581 potential provs Validation(s) of "zip" Col Constraint Name	lumn Min		No		Rule		
Name IF1581 potential provs Validation(s) of "zip" Col Constraint Name Validation(s) of "zip plus	lumn Min s'' Column		No Max				
Name IF1581 potential provs Validation(s) of "zip" Col Constraint Name	lumn Min		No		Rule		
Name IF1581 potential provs Validation(s) of "zip" Col Constraint Name Validation(s) of "zip plus	lumn Min s'' Column		No Max				
Name IF1581 potential provs Validation(s) of "zip" Col Constraint Name Validation(s) of "zip plus Constraint Name	lumn Min S" Column Min		No Max				
Name IF1581 potential provs Validation(s) of "zip" Col Constraint Name Validation(s) of "zip plus Constraint Name Validation(s) of "zip plus Constraint Name	lumn Min S'' Column Min Min		Max Max		Rule		
Name IF1581 potential provs Validation(s) of "zip" Col Constraint Name Validation(s) of "zip plus Constraint Name	lumn Min S" Column Min		No Max				
Name IF1581 potential provs Validation(s) of "zip" Col Constraint Name Validation(s) of "zip plus Constraint Name Validation(s) of "zip plus Constraint Name	lumn Min S'' Column Min Min		Max Max		Rule		
Name IF1581 potential provs Validation(s) of "zip" Col Constraint Name Validation(s) of "zip plus Constraint Name Validation(s) of "zip plus Constraint Name	lumn Min S'' Column Min Min		Max Max		Rule		
Name IF1581 potential provs Validation(s) of "zip" Col Constraint Name Validation(s) of "zip plus Constraint Name Validation(s) of "country" Constraint Name	lumn Min S'' Column Min Min Column Min		Max Max		Rule		
Name IF1581 potential provs Validation(s) of "zip" Col Constraint Name Validation(s) of "zip plus Constraint Name Validation(s) of "country" Constraint Name Validation(s) of "province	lumn Min S'' Column Min Column Min		Max Max Max		Rule		
Name IF1581 potential provs Validation(s) of "zip" Col Constraint Name Validation(s) of "zip plus Constraint Name Validation(s) of "country" Constraint Name	lumn Min S'' Column Min Min Column Min		Max Max		Rule		
Name IF1581 potential provs Validation(s) of "zip" Col Constraint Name Validation(s) of "zip plus Constraint Name Validation(s) of "country" Constraint Name Validation(s) of "province	lumn Min S'' Column Min Column Min		Max Max Max		Rule		
Name IF1581 potential provs Validation(s) of "zip" Col Constraint Name Validation(s) of "zip plus Constraint Name Validation(s) of "country" Constraint Name Validation(s) of "province Constraint Name	lumn Min S" Column Min Min Column Min Min		Max Max Max		Rule		
Name IF1581 potential provs Validation(s) of "zip" Col Constraint Name Validation(s) of "zip plus Constraint Name Validation(s) of "country" Constraint Name Validation(s) of "province Constraint Name Validation(s) of "province Constraint Name	lumn Min S" Column Min Min Column Min Min Min		Max Max Max		Rule Rule		
Name IF1581 potential provs Validation(s) of "zip" Col Constraint Name Validation(s) of "zip plus Constraint Name Validation(s) of "country" Constraint Name Validation(s) of "province Constraint Name	lumn Min S" Column Min Min Column Min Min		Max Max Max		Rule		
Name IF1581 potential provs Validation(s) of "zip" Col Constraint Name Validation(s) of "zip plus Constraint Name Validation(s) of "country" Constraint Name Validation(s) of "province Constraint Name Validation(s) of "province Constraint Name	lumn Min S" Column Min Min Column Min Min Min		Max Max Max		Rule Rule		
Name IF1581 potential provs Validation(s) of "zip" Col Constraint Name Validation(s) of "zip plus Constraint Name Validation(s) of "country" Constraint Name Validation(s) of "province Constraint Name Validation(s) of "province Constraint Name	lumn Min S" Column Min Min Column Min Min Min		Max Max Max		Rule Rule		
Name IF1581 potential provs Validation(s) of "zip" Col Constraint Name Validation(s) of "zip plus Constraint Name Validation(s) of "country" Constraint Name Validation(s) of "province Constraint Name Validation(s) of "province Constraint Name	lumn Min Min S'' Column Min	n	Max Max Max		Rule Rule		
Name IF1581 potential provs Validation(s) of "zip" Col Constraint Name Validation(s) of "zip plus Constraint Name Validation(s) of "country" Constraint Name Validation(s) of "province Constraint Name Validation(s) of "phone re Constraint Name Validation(s) of "phone re Constraint Name	lumn Min Min Win Min Min Column Min Min Min Min Min Min Min Min Min Min	n	Max Max Max Max		Rule Rule Rule		
Name IF1581 potential provs Validation(s) of "zip" Col Constraint Name Validation(s) of "zip plus Constraint Name Validation(s) of "country" Constraint Name Validation(s) of "province Constraint Name Validation(s) of "province Constraint Name	lumn Min Min S'' Column Min	n	Max Max Max		Rule Rule		

Table(s) of "potential prov races" Picture Object					
Name	potential prov races				
Comment	Contains information about a potential, placement provider's race or multiple races.				

Column(s) of "p	Column(s) of "potential prov_races" Table						
Name	Datatype	Null Option	Comment	Is PK	Is FK		
potential_prov_id	NUMBER	NOT NULL	Database generated number to uniquely identify a potential, placement provider for a child	Yes	Yes		
race_code	VARCHAR2(2)	NOT NULL	Codes for racial origin; i.e. (Code: Description) 1: White 2: Black or African American 3: American Indian/ Alaskan Native 4: Asian 5: Nat Hawaiian/ Pacific Islander 6: Unable to Determine	Yes	Yes		
race_order_no	NUMBER(2)	NULL	Order in which the person identifies their race when they identify more than one RACE_CODE.	No	No		

Validation(s) of "potential prov id" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "potential prov id" Column				
Name	Unique			
PK potential prov races	Yes			
IF1578 potential prov races	No			

Validation(s) of "race code" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "race code" Column				
Name	Unique			
PK potential prov races	Yes			
IF1579 potential prov races	No			

Validation(s) of "race order no" Column					
Constraint Name Min Max Rule					

Table(s) of "name suffix codes" Picture Object				
Name	name suffix codes			
Comment	Contains name suffix codes; e.g. Jr., Sr., II, III, etc.			

Column(s) of "na	Column(s) of "name suffix codes" Table							
Name	Datatype	Null Option	Comment	Is PK	Is FK			
name_suffix	VARCHAR2(5)	NOT NULL	Contains name suffix codes; e.g. Jr., Sr., II, III, etc.	Yes	No			

Validation(s) of "name suffix" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "name suffix" Column	
Name	Unique
PK name suffix codes	Yes

Table(s) of "court involv	disp codes" Picture Object
Name	court_involv_disp_codes
Comment	Contains codes and descriptions that describe the court's involvement in the disposition of the CPS case; e.g. (Code: Description): 1: No court 2: Accept PS recommendation - adjudication and disposition 3: Accept PS recommendation - adjudication only, etc.

Column(s) of "court involv disp codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
court_involv_disp_code	VARCHAR2(1)	NOT NULL	Contains codes that describe the court's involvement in the disposition of the CPS case; e.g. (Code: Description): 1: No court 2: Accept PS recommendation - adjudication and disposition 3: Accept PS recommendation - adjudication only, etc.	Yes	No
description	VARCHAR2(60)	NULL	Explanation of COURT_INVOLVDISP_CODE.	No	No

Validation(s) of "court in	volv disp code" Column		
Constraint Name	Min	Max	Rule

Is In Index(s) of "court involv disp code" Column	
Name	Unique
PK court involv disp codes	Yes

Validation(s) of "description" Column			
Constraint Name Min Max Rule			

Table(s) of "non court disp codes" Picture Object		
Name	non_court_disp_codes	
Comment	Contains codes and descriptions for disposition reasons when the court is not involved; (e.g. Code: Description:): 1: Satisfactory - no referrals 2: Satisfactory - refer to FIA 3: Satisfactory - refer to community agency, etc.	

Column(s) of "no	Column(s) of "non court disp codes" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
non_court_disp_code	VARCHAR2(1)	NOT NULL	Contains codes for disposition reasons when the court is not involved; (e.g. Code: Description:): 1: Satisfactory - no referrals 2: Satisfactory - refer to FIA 3: Satisfactory - refer to community agency, etc.	Yes	No
description	VARCHAR2(70)	NULL	Explanation of NON_COURT_DI-SP_CODE.	No	No

Validation(s) of "non court disp code" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "non court disp code" Column	
Name	Unique
PK non court disp codes	Yes

Validation(s) of "description" Column			
Constraint Name Min Max Rule			

Table(s) of "close after without ps cds" Picture Object		
Name	close after without ps cds	
Comment	Contains codes and descriptions for reasons why a CPS case was closed; and if it was closed after Protective Services involvement or without Protective Services involvement.	

Column(s) of "cl	Column(s) of "close after without ps cds" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
close_after_without_ps_code	VARCHAR2(2)	NOT NULL	Contains codes for reasons why a CPS case was closed; and if it was closed after Protective Services involvement or without Protective Services involvement.	Yes	No
description	VARCHAR2(70)	NULL	Explanation of CLOSE_AFTERWITHOUT_PS_CODE.	No	No
close_ind	VARCHAR2(2)	NULL	Indicates if the case was closed after ongoing PS (A), without ongoing PS (WO), or both (B)	No	No

Validation(s) of "close after without ps code" Column				
Constraint Name	Min	Max	Rule	

Is In Index(s) of "close after without ps code" Column				
Name	Unique			
PK_close_after_without_ps_cds	Yes			

Validation(s) of "description" Column				
Constraint Name Min Max Rule				

Validation(s) of "close ind" Column				
Constraint Name Min Max Rule				
ck_clsaftrwops_closeind			close_ind IN ('A', 'WO', 'B')	

Valid Value(s) of "ck clsaftrwops closeind" Validation				
Data Value	Display Value	Definition		
A		Case closed after ongoing PS		
WO		Case closed without ongoing PS		
В		Value used for (Both) close after and without ongoing PS		

Table(s) of "cps jc forms" Picture Object				
Name	cps jc forms			
Comment	Contains information about a CPS petition which is related to a CPS complaint.			

Column(s) of "cps jc forms" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
jc_forms_app_seq	NUMBER(2)	NOT NULL	An application generated sequence to identify all the petitions, or other JC forms associated with a CPS complaint.	Yes	No
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
jc_form_code	VARCHAR2(6)	NULL	Contains codes for the different JC Forms.	No	Yes
supplement_ind	VARCHAR2(1)	NULL	Indicates that (Y) this is a supplement petition; or (N) not; or NULL.	No	No
filed_date	DATE	NULL	Date on which the CPS petition was filed.	No	No
court_case_no	VARCHAR2(30)	NULL	The court's assigned case number for the CPS petition.	No	No
court_no	NUMBER(4)	NULL	Codes for the courts; e.g. (Code: Description) 1: Unknown Court 986: Out of State Court 1051: Ingham County Probate Court etc.	No	Yes
court_phone_no	VARCHAR2(20)	NULL	The phone number for the court with jurisdiction for the CPS petition.	No	No
tribe_ind	VARCHAR2(1)	NULL	Indicates that (Y) the child(ren) is a member of, or is eligible to be a member of an American Indian Tribe or Band; or (N) not; or NULL.	No	No

other_court_ind	VARCHA	R2(1)	NULL	Indicates that the minor(s) is (Y) subject to the prior continuing jurisdiction of another court; or (N) not; or NULL.	No		No
other_court_name	VARCHAI	R2(50)	NULL	Free-form text for the name of the court which has prior continuing jurisdiction over the minor(s).	No		No
other_court_case_no	VARCHA	R2(30)	NULL	Case number from the court which has prior continuing jurisdiction over the minor(s).	No		No
other_court_judge	VARCHAI	R2(50)	NULL	Name of the judge for the court which has prior continuing jurisdiction over the minor(s).	No		No
pending_ind	VARCHAI	R2(1)	NULL	Indicates that (Y) the petition is pending; or (N) not; or NULL.	No		No
minor_custody	VARCHAI	R2(200)	NULL	Free-form text to indicate where the child(ren) is residing.	No		No
attached_alleg_ind	VARCHA	R2(1)	NULL	Indicates that (Y) there are attached allegations accompanying the petition; or (N) not; or NULL.	No		No
petition_id	NUMBER		NULL	System generated number that uniquely identifies a court petition.	No		Yes
Validation(s) of	llia foums	ann co	all Column				
Constraint Name	je ioi iiis	Min	q Column	Max		Rule	
Is In Index(s) of	"ic forms	s app se	a" Column				
Name				Unique			
PK_cps_jc_forms				Yes			
Validation(s) of	llagunty n	all Calu	ma va				
Validation(s) of Constraint Name		Min	IIIII	Max		Rule	
In In Indiana	!! a a x = - t = -	- all C-1					
Is In Index(s) of Name	county	io Colt	111111	Unique			
PK_cps_jc_forms				Yes			
IF1765 cps jc forms				No			
Validation(s) of	"log id" (Column					
Constraint Name Min			Max Rule				
Is In Index(s) of	"log id" 4	Column					
Name	log la	Column		Unique			
PK_cps_jc_forms				Yes			
IF1766_cps_jc_forms				No			
Validation(s) of	llia faum	code" C	olumn				
Constraint Name	je iorin	Min		Max		Rule	

Unique

Is In Index(s) of "jc form code" Column
Name

IF1764 cps jc forms			No			
Validation(s) of "supplen		' Column				
Constraint Name	Min		Max		Rule	
ck_jcfrms_supplmntind					supplement_ind IN ('Y', 'N')	
Valid Value(s) of "ck jcf	rms_supp		ation			
Data Value		Display Value		Definition	1	
Y				Yes		
N				No		
** **						
Validation(s) of "filed da		mn			I.s.	
Constraint Name	Min		Max		Rule	
V 1.1 () 611 (" "	C 1				
Validation(s) of "court c		Column	Man		Dule	
Constraint Name	Min		Max		Rule	
	-1				1	
Volidation (s) of !!	all Cal-	22				
Validation(s) of "court n	O'' Colun Min	ш	Mov		Dulo	
Constraint Name	Iviin		Max		Rule	
	ı					
Is In Indov(s) of "sourt or	oll Colm	nn				
Is In Index(s) of "court n	io Colui	ш	Unique			
IF1761_cps_jc_forms			Unique No			
11 1 / 01 eps_jc_totilis			110			
Validation(s) of llaquet n	hone no	!! Column				
Validation(s) of "court p Constraint Name	Min	Column	Max		Rule	
Constraint Ivame	IVIIII		IVIAX		Kuic	
			<u> </u>			
Validation(s) of lithing in	dll Calur					
Validation(s) of "tribe in Constraint Name	Min	1111	Max		Rule	
ck jefrms tribeind	IVIIII		IVIAX		tribe ind IN ('Y', 'N')	
ek jenns troend	-I			the many (1, 1)		
Valid Value(s) of "ck jcf	rms trib	oind" Validation				
Data Value	11115 11110	Display Value		Definition	,	
Y		Display value		Yes	•	
N				No		
		•		•		
Validation(s) of "other c	ourt_ind	" Column				
Constraint Name	Min		Max		Rule	
ck jefrms othrertind					other court ind IN ('Y', 'N')	
Valid Value(s) of "ck jcf	rms othr	crtind" Validati	on			
Data Value		Display Value		Definition	1	
Y				Yes		
N				No		
Validation(s) of "other co	ourt nan	ne" Column				
Constraint Name	Min				Rule	
		· · · · · · · · · · · · · · · · · · ·				
Validation(s) of "other c		no" Column				
Constraint Name	Min		Max		Rule	
Validation(s) of "other c	ourt jud	ge" Column				
Constraint Name	Min		Max		Rule	
Validation(s) of "pending		olumn				
Constraint Name	Min		Max		Rule	

ck jcfrms petitionind					pending ind IN ('Y', 'N')
Valid Value(s) of "ck jcfrms petitionind" Validation					
Data Value		Display Value		Definition	
Y				Yes	
N				No	
Validation(s) of "minor c	ustody'' (Column			
Constraint Name	Min		Max		Rule
Validation(s) of "attached	alleg in	ıd" Column			
Constraint Name	Min		Max	Rule	
ck_jcfrms_attchdallegind					attached_alleg_ind IN ('Y', 'N')
Valid Value(s) of "ck jcfr	ms_attch	dallegind" Valida	tion		
Data Value		Display Value		Definition	
Y			Yes		
N				No	
Validation(s) of "petition	id" Colu	ımn			
Constraint Name	Min		Max		Rule
Is In Index(s) of "petition	id" Colu	ımn			
Name			Unique		
IF1765_cps_jc_forms			No		

Table(s) of "cps reasonable effort codes" Picture Object				
Name	ps reasonable effort codes			
Comment	Contains codes and descriptions for reasons why reasonable efforts to keep the child in their home were not practical; (e.g. Code: Description): 3: Battering, torture or other severe physical abuse 4: Loss or serious impairment 5: Life threatening injury etc.			

Column(s) of "cr	Column(s) of "cps reasonable effort codes" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
reasonable_effort_code	VARCHAR2(2)	NOT NULL	Contains codes for reasons why reasonable efforts to keep the child in their home were not practical; (e.g. Code: Description): 3: Battering, torture or other severe physical abuse 4: Loss or serious impairment 5: Life threatening injury etc.	Yes	No
description	VARCHAR2(130)	NULL	Explanation of REASONABLE_E-FFORT_CODE.	No	No
end_date	DATE	NULL	Date on which a REASONABLE E- FFORT_CODE is no longer valid for use	No	No

Validation(s) of "reasonable effort code" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "reasonable effort code" Column	
Name	Unique
PK_cps_reasonable_effort_codes	Yes

Validation(s) of "description" Column			
Constraint Name Min Max Rule			Rule

Validation(s) of "end date" Column			
Constraint Name Min Max Rule			

Table(s) of "cps reasonable efforts" Picture Object		
Name	cps reasonable efforts	
Comment	Contains information for the CPS case or complaint regarding the reasons why reasonable efforts were not practical to return the child to their home; and the worker's requests to the court for a CPS petition.	

Column(s) of "c	ps reasonable eff	orts" Table			
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
jc_forms_app_seq	NUMBER(2)	NOT NULL	An application generated sequence to identify all the petitions, or other JC forms associated with a CPS complaint.	Yes	Yes
jc_request_code	VARCHAR2(2)	NOT NULL	Contains codes for the worker's request to the court for the CPS petition, or other requests; (e.g. Code: Description): 1: Review the information and make an appropriate decision. 2: Authorize this petition and issue an order removing the child from the home.	Yes	Yes
reasonable_effort_code	VARCHAR2(2)	NOT NULL	Contains codes for reasons why reasonable efforts to keep the child in their home were not practical; (e.g. Code: Description): 3: Battering, torture or other severe physical abuse 4: Loss or serious impairment 5: Life threatening injury etc.	Yes	Yes

Validation(s) of "county no" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "county no" Column		
Name	Unique	
PK cps reasonable efforts	Yes	
IF1755_cps_reasonable_efforts	No	

Validation(s) of "log id" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "log id"	Column		
Name		Unique	
PK_cps_reasonable_efforts		Yes	
IF1755_cps_reasonable_efforts		No	
Validation(s) of "jc form	s app seq" Column		
Constraint Name	Min	Max	Rule
Is In Index(s) of "jc form	s app seq" Column		
Name		Unique	
PK cps reasonable efforts		Yes	
IF1755_cps_reasonable_efforts		No	
Validation(s) of "jc reque	est andell Column		
vanuation(s) of jet requi	est code Column		
Constraint Name	Min	Max	Rule
		Max	Rule
		Max	Rule
Constraint Name	Min	Max	Rule
	Min	Max	Rule
Is In Index(s) of "jc requ	Min		Rule
Is In Index(s) of "jc requ	Min	Unique	Rule
Is In Index(s) of "jc requ Name PK cps reasonable efforts	Min	Unique Yes	Rule
Is In Index(s) of "jc requ Name PK cps reasonable efforts	est code" Column	Unique Yes	Rule
Is In Index(s) of "jc requ Name PK cps reasonable efforts IF1755 cps reasonable efforts	est code" Column	Unique Yes	Rule
Is In Index(s) of "jc requestion Name" PK cps reasonable efforts IF1755 cps reasonable efforts Validation(s) of "reasonable Names"	est code" Column ble effort code" Column	Unique Yes No	
Is In Index(s) of "jc requestion Name" PK cps reasonable efforts IF1755 cps reasonable efforts Validation(s) of "reasonable Names"	est code" Column ble effort code" Column	Unique Yes No	
Is In Index(s) of "jc requestion Name PK cps reasonable efforts IF1755 cps reasonable efforts Validation(s) of "reasonate Constraint Name	est code" Column ble effort code" Column Min	Unique Yes No	
Is In Index(s) of "jc requestion Name" PK cps reasonable efforts IF1755 cps reasonable efforts Validation(s) of "reasonable Names"	est code" Column ble effort code" Column Min	Unique Yes No	
Is In Index(s) of "jc requested Name PK cps reasonable efforts IF1755 cps reasonable efforts Validation(s) of "reasonated Constraint Name Is In Index(s) of "reasonated Property Name Name Name Name Name Name Name Name	est code" Column ble effort code" Column Min	Unique Yes No Max	

Table(s) of "cps jc request codes" Picture Object		
Name	cps_jc_request_codes	
Comment	Contains codes and descriptions for the worker's request to the court for the CPS petition; (e.g. Code: Description): 1: Review the information and make an appropriate decision. 2: Authorize this petition and issue an order removing the child from the home. etc.	

Column(s) of "cr	Column(s) of "cps jc request codes" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
jc_request_code	VARCHAR2(2)	NOT NULL	Contains codes for the worker's request to the court for the CPS petition; (e.g. Code: Description): 1: Review the information and make an appropriate decision. 2: Authorize this petition and issue an order removing the child from the home.	Yes	No
description	VARCHAR2(100)	NULL	Explanation of CPS_JC04_REQU-EST_CODE.	No	No
jc_form_code	VARCHAR2(6)	NULL	Contains codes for the different JC Forms.	No	Yes

Validation(s) of "jc request code" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "jc request code" Column	
Name	Unique
PK cps jc request codes	Yes

Validation(s) of "description" Column			
Constraint Name	Min	Max	Rule

Validation(s) of "jc form code" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "jc form code" Column	
Name	Unique
IF1771 cps ic request codes	No

Table(s) of "cps jc requests" Picture Object		
Name	s jc requests	
Comment	Contains information about the agency's request to the court for a CPS petition.	

Column(s) of "c	Column(s) of "cps_jc_requests" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
jc_forms_app_seq	NUMBER(2)	NOT NULL	An application generated sequence to identify all the petitions, or other JC forms associated with a CPS complaint.	Yes	Yes
jc_request_code	VARCHAR2(2)	NOT NULL	Contains codes for the worker's request to the court for the CPS petition, or other requests; (e.g. Code: Description): 1: Review the information and make an appropriate decision. 2: Authorize this petition and issue an order removing the child from the home.	Yes	Yes
answer_ind	VARCHAR2(1)	NULL	Contains the answers for the questions regarding the CPS petition or other JC forms. Indicates that (Y) the answer is Yes; or (N) the answer is No; or NULL.	No	No
answer_text	CLOB	NULL	Free-form text for additional comments relating to an answer for a question on a CPS petition.	No	No

Validation(s) of "county no" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "county no" Column	
Name	Unique
PK cps jc requests	Yes
IF1756 cps jc requests	No

Validation(s) of "log id" Column			
Constraint Name	Min	Max	Rule

	Is In Index(s) of "log id" Column	
ı	Name	Unique

DIZ		Yes		
IF1756_cps_jc_requests		No		
Validation(s) of "jc fo				
Constraint Name	Min	Max	Rule	
Is In Index(s) of "jc_fo	orms app seq" (Column		
Name		Unique		
PK cps jc requests		Yes		
IF1756 cps jc requests		No		
		•		
Validation(s) of "jc re	equest_code" Col	ıımn		
Constraint Name	Min	Max	Rule	
Constraint (vanic	IVIIII	Max	Kuit	
		ļ.	<u> </u>	
I. I. I. J. (-) - £ !!!				
Is In Index(s) of "jc ro	equest_code" Co			
Name		Unique		
PK_cps_jc_requests		Yes		
IF1757 cps jc requests		No		
Validation(s) of "answ	<u>er ind" Column</u>			
Constraint Name	Min	Max	Rule	
ck_cpsjcrqsts_answrind			answer_ind IN ('Y', 'N')	
Valid Value(s) of "ck	epsiergsts answi	rind" Validation		
Data Value		play Value	Definition	
Y			Yes	
N			No	
	•		-	
Validation(s) of "answ	er text" Column			
Constraint Name	Min	Max	Rule	
Constraint Ivanic	141111	Iviax	Kuit	
		I		

Table(s) of "cps jc members" Picture Object		
Name	cps_jc_members	
Comment	Contains the links to identify all the children, the mom, the dad, and the guardian associated with a CPS_JC_FORMS record.	

Column(s) of "c	Column(s) of "cps_jc_members" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
jc_forms_app_seq	NUMBER(2)	NOT NULL	An application generated sequence to identify all the petitions, or other JC forms associated with a CPS complaint.	Yes	Yes
person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes
member_ind	VARCHAR2(1)	NULL	Indicates that the member on the JC form is a (C) Child; (M) Mother; (F) Father; or (O) Other relative.	No	No
putative_ind	VARCHAR2(1)	NULL	Indicates that (Y) the father is considered to be the putative father; or (N) not; or NULL.	No	No

Validation(s) of "county_no" Column			
Constraint Name	Min	Max	Rule
_			_

Is In Index(s) of "county no" Column		
Name	Unique	
PK cps jc members	Yes	
IF1762 cps ic members	No	

Validation(s) of "log id" Column			
Constraint Name	Min	Max	Rule
	_		_

Is In Index(s) of "log id" Column		
Name	Unique	
PK cps jc members	Yes	
IF1762 cps jc members	No	

Validation(s) of "jc forms app seq" Column			
Constraint Name	onstraint Name Min Max Rule		

Is In Index(s) of "jc forms app seq" Column	
Name	Unique

PK cps jc members	Yes
IF1762 cps jc members	No

Validation(s) of "person id" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "person id" Column		
Name	Unique	
PK cps jc members	Yes	
IF1763 cps jc members	No	

Validation(s) of "member ind" Column					
Constraint Name	nstraint Name Min Max Rule				
ck_jcmembers_memberind			member_ind IN ('C', 'F', 'M', 'O', 'G')		

Valid Value(s) of "ck_jcmembers_memberind" Validation			
Data Value	Display Value	Definition	
С		Child	
F		Father	
M		Mother	
0		Other Relative	
G		Guardian	

Validation(s) of "putative ind" Column				
Constraint Name Min Max Rule				
ck_jcmembers_putativ_922254471			putative_ind IN ('Y', 'N')	

Valid Value(s) of "ck jcmembers putativ 922254471" Validation			
Data Value	Display Value	Definition	
Y		Yes	
N		No	

Table(s) of "jc form codes" Picture Object		
Name	jc form codes	
Comment	Contains codes and descriptions for the different JC forms.	

Column(s) of "jc form codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
jc_form_code	VARCHAR2(6)	NOT NULL	Contains codes for the different JC Forms.	Yes	No
description	VARCHAR2(30)	NULL	Explanation of JC_FORM_CODES.	No	No
end_date	DATE	NULL	Date on which, a JC_FORM_CODE is no longer valid for use in the application.	No	No

Validation(s) of "jc form code" Column				
Constraint Name	Constraint Name Min Max Rule			

Is In Index(s) of "jc form code" Column		
Name	Unique	
PK jc form codes	Yes	

Validation(s) of "description" Column					
Constraint Name Min Max Rule					

Validation(s) of "end date" Column				
Constraint Name Min Max Rule				

Table(s) of "cps jc form comments" Picture Object			
Name cps jc form comments			
Comment	Contains links to all JC forms for a CPS case and the associated comments.		

Column(s) of "c	ps jc form com	ments" Table			
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
jc_forms_app_seq	NUMBER(2)	NOT NULL	An application generated sequence to identify all the petitions, or other JC forms associated with a CPS complaint.	Yes	Yes
jc_form_comment app_seq	NUMBER(2)	NOT NULL	Application generated sequence number, used in combination with all other primary-key members to uniquely identify all comments (via COMMENT_ID) for a CPS case and specific IC form	Yes	No
comment_id	NUMBER	NULL	System generated number that uniquely identifies each comment.	No	Yes

Validation(s) of "county no" Column					
Constraint Name	Min	Max	Rule		

Is In Index(s) of "county no" Column				
Name	Unique			
PK cps jc form comments	Yes			
IF1767 cps jc form comments	No			

Validation(s) of "log id" Column					
Constraint Name	Min	Max	Rule		

Is In Index(s) of "log_id" Column				
Name	Unique			
PK cps jc form comments	Yes			
IF1767 cps jc form comments	No			

Validation(s) of "jc forms app seq" Column					
Constraint Name	Min	Max	Rule		

Is In Index(s) of "jc forms app seq" Column				
Name		Unique		
PK_cps_jc	form_comments	Yes		

IF1767 cps jc form comments	767 cps jc form comments No							
Validation(s) of "jc form	Validation(s) of "jc form comment app seq" Column							
Constraint Name	Min	Max Rule						
Is In Index(s) of "jc form	comment app seq" Colu	nn						
Name	Name Unique							
PK cps jc form comments		Yes						
Validation(s) of "commen	t id" Column							
Constraint Name	Min	Max	Rule					
Is In Index(s) of "comment id" Column								
Name		Unique						
IF1768_cps_jc_form_comments	<u> </u>							

Table(s) of "cps birth match" Picture Object				
Name	cps birth match			
Comment	Contains information from DCH_BIRTH_MATCH, along with additional DHS information that is used for matching children/parents with the unfit parents list.			

Column(s) of "cj	os birth match"	Table			
Name	Datatype	Null Option	Comment	Is PK	Is FK
birth_match_id	NUMBER	NOT NULL	Database sequence number that uniquely identifies each CPS_BIRTH MATCH record	Yes	No
dch_extract_id	VARCHAR2(9)	NULL	Database sequence number from the DCH system that in combination with DCH_CHILD_ID, uniquely identifies the DCH records.	No	No
dch_child_id	VARCHAR2(9)	NULL	Database sequence number that identifies the child from the DCH system; used in combination with DCH_EXTRACT_ID to uniquely identify a DCH record.	No	No
child_name	VARCHAR2(35)	NULL	Non-parsed, full name of the child.	No	No
child_first_name	VARCHAR2(50)	NULL	Child's first name.	No	No
child_middle_name	VARCHAR2(50)	NULL	Child's middle name (or initial).	No	No
child_last_name	VARCHAR2(50)	NULL	Child's last name.	No	No
child_name_suffix	VARCHAR2(6)	NULL	Contains name suffix codes; e.g. Jr., Sr., II, III, etc.	No	Yes
child_dob	VARCHAR2(10)	NULL	Child's date of birth.	No	No
child_gender_ind	VARCHAR2(1)	NULL	Child's gender (M: Male, F: Female).	No	No
birthplace_hospital- _name	VARCHAR2(40)	NULL	Hospital's name where the child was born.	No	No
hospital_code	NUMBER(3)	NULL	DCH code for hospitals.	No	No
mother_name	VARCHAR2(20)	NULL	Non-parsed, full name of the mother.	No	No
mother first name	VARCHAR2(50)	NULL	Mother's first name.	No	No
mother_middle_name	VARCHAR2(50)	NULL	Mother's middle name (or initial).	No	No
mother_last_name	VARCHAR2(50)	NULL	Mother's last name.	No	No
mother_ssn	NUMBER(9)	NULL	Mother's social security number.	No	No
mother_dob	VARCHAR2(10)	NULL	Mother's date of birth.	No	No
mother_maiden_name	VARCHAR2(50)	NULL	Mother's maiden name.	No	No
mother_street	VARCHAR2(25)	NULL	Street name for the mother's address.	No	No
mother_street_number	VARCHAR2(10)	NULL	Street number for the mother's (parsed) address.	No	No
mother_street_dir	VARCHAR2(10)	NULL	Street direction for the mother's (parsed) address.	No	No
mother_street_name	VARCHAR2(30)	NULL	Street name for the mother's (parsed) address.	No	No

mother_street_type	VARCHAR2(10)	NULL	Street type (e.g. Ave., Dr., etc.) for the mother's (parsed) address.	No	No
mother_street_post_dir	VARCHAR2(10)	NULL	Street post-direction (e.g. 1st North, where North or N. is the post-direction) for the mother's (parsed) address.	No	No
mother_apt_number	VARCHAR2(10)	NULL	Apartment number/ letter for the mother's (parsed) address.	No	No
mother_city	VARCHAR2(50)	NULL	City for the mother's (parsed) address.	No	No
mother_state	VARCHAR2(2)	NULL	State for the mother's (parsed) address.	No	No
mother_zip	VARCHAR2(10)	NULL	Five or nine digit zip code for the mother's (parsed) address.	No	No
mother_residence county_no	NUMBER(2)	NULL	County code for the county where the mother resides.	No	No
mother_match_ind	VARCHAR2(1)	NULL	Indicates that the mother was matched/not matched by the following indicators: S: SSN; N: Name and date of birth; and X: No match.	No	No
mother_add_metho- d_code	VARCHAR2(2)	NULL	Codes for the route that the system used for reasons a person is put on the unfit parents list	No	Yes
mother_add_reason	VARCHAR2(500)	NULL	Free-form text for reasons why the mother was added to the unfit parents list.	No	No
mother_unfit_parent_id	NUMBER	NULL	Database generated sequence number that uniquely identifies each CPS UNFIT PARENTS record.	No	Yes
mother_recipient_id	VARCHAR2(12)	NULL	ASSIST/CIMS identifying number for the mother.	No	No
mother_ps_role_code	NUMBER(2)	NULL	Role code from PSMIS for the mother.	No	No
mother_ps_county_no	NUMBER(2)	NULL	County code associated with the PSMIS case that is associated with the mother.	No	No
mother_ps_case_nu- mber	VARCHAR2(9)	NULL	PSMIS case number associated with the mother.	No	No
mother_referral_date	DATE	NULL	Referral date from PSMIS; or the complaint date for the new SWSS CPS system.	No	No
mother_county_no	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central	No	Yes

NUMBER	NULL	System generated number that uniquely identifies each SWSS case.	No	Yes
VARCHAR2(20)	NULL	Non-parsed, full name of the father.	No	No
VARCHAR2(50)	NULL	Father's first name.	No	No
VARCHAR2(50)	NULL	Father's middle name (or initial).	No	No
VARCHAR2(50)	NULL	Father's last name.	No	No
NUMBER(9)	NULL	Father's social security number.	No	No
VARCHAR2(10)	NULL	Father's date of birth.	No	No
VARCHAR2(2)	NULL	Codes for the route that the system used for reasons a person is put on the unfit parents list	No	Yes
VARCHAR2(1)	NULL	Indicates that the father was matched/ not matched by the following indicators: S: SSN; N: Name and date of birth; and X: No match.	No	No
VARCHAR2(500)	NULL	Free-form text for reasons why the father was added to the unfit parents list.	No	No
NUMBER	NULL	Database generated sequence number that uniquely identifies each CPS_UNFIT_PAR- ENTS record	No	Yes
VARCHAR2(12)	NULL	ASSIST/CIMS identifying number for the father.	No	No
NUMBER(2)	NULL	Role code from PSMIS for the father.	No	No
NUMBER(2)	NULL	County code associated with the PSMIS case that is associated with the	No	No
VARCHAR2(9)	NULL	PSMIS case number associated with the father.	No	No
DATE	NULL	Referral date from PSMIS; or the complaint date for the new SWSS CPS system	No	No
NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
	VARCHAR2(20) VARCHAR2(50) VARCHAR2(50) VARCHAR2(50) VARCHAR2(10) VARCHAR2(10) VARCHAR2(2) VARCHAR2(1) VARCHAR2(500) NUMBER VARCHAR2(12) NUMBER(2) NUMBER(2) VARCHAR2(9) DATE	VARCHAR2(20) NULL VARCHAR2(50) NULL VARCHAR2(50) NULL VARCHAR2(50) NULL VARCHAR2(10) NULL VARCHAR2(10) NULL VARCHAR2(2) NULL VARCHAR2(1) NULL VARCHAR2(1) NULL VARCHAR2(500) NULL VARCHAR2(500) NULL NUMBER NULL NUMBER NULL VARCHAR2(12) NULL VARCHAR2(12) NULL VARCHAR2(12) NULL NUMBER(2) NULL NUMBER(2) NULL VARCHAR2(9) NULL	VARCHAR2(20) NULL Non-parsed, full name of the father. VARCHAR2(50) NULL Father's first name. VARCHAR2(50) NULL Father's first name. VARCHAR2(50) NULL Father's social name (or initial). VARCHAR2(50) NULL Father's social name (or initial). VARCHAR2(10) NULL Father's social security number. VARCHAR2(10) NULL Father's social security number. VARCHAR2(10) NULL Father's social security number. VARCHAR2(2) NULL Codes for the route that the system used for reasons a person is put on the unfit parents list. VARCHAR2(1) NULL Indicates that the father was matched/ not matched by the following indicators: S: SSN; N: Name and date of birth; and X: No match. VARCHAR2(500) NULL Free-form text for reasons why the father was added to the unfit parents list. NUMBER NULL Database generated sequence number that uniquely identifies each CPS UNFIT PARENTS record. VARCHAR2(12) NULL ASSIST/CIMS identifies each CPS UNFIT PARENTS record. NUMBER(2) NULL Role code from PSMIS; or the father. NUMBER(2) NULL PSMIS case number associated with the father. NUMBER(2) NULL Referral date from PSMIS; or the complaint date for the new SWSS CPS system. NUMBER(2) NULL Referral date from PSMIS; or the complaint date for the new SWSS CPS system. NUMBER(2) NULL Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central county.	NULL Non-parsed, full name of the father. VARCHAR2(50) NULL Father's first name. No VARCHAR2(50) NULL Father's middle name (or initial). No name of initial). No name of initial. No name (or initial). No name (or initial

father_log_id	NUMBER	l	NULL	System generated number that uniquely identifies each SWSS case.	No	Yes	
record_create_date	DATE		NULL	Date on which the record was created on the DCH table (DCH_BIRTH_M-ATCH).	No	No	
match_made_date	DATE		NULL	Date on which a match was made between the unfit parent and the birth record parent	No	No	
Validation(s) of	"birth m		Column				
Constraint Name		Min		Max		Rule	
		<u> </u>					
T T T T ()			~ 1				
Is In Index(s) of	"birth_m	iatch_id"	Column				
Name				Unique			
PK_cps_birth_match				Yes			
X7 10 1 40 40 - 0		4 . 300	2 1				
Validation(s) of	"dch ext		Column			n i	
Constraint Name		Min		Max		Rule	
		I					
		~	•				
Validation(s) of	"dch chi		lumn	1			
Constraint Name		Min		Max		Rule	
		<u> </u>					
Validation(s) of	"child_na		umn				
Constraint Name		Min		Max		Rule	
Validation(s) of	"child fir		' Column	•			
Constraint Name		Min		Max		Rule	
T7 11 7 (1 () 0							
Validation(s) of	"child m		ne" Column	1		T	
Constraint Name		Min		Max Rule		Rule	
X7 10 3 40 () 0	0.102.	4	C 1				
Validation(s) of	child la		Column	l M		n.,	
Constraint Name		Min		Max		Rule	
		i		L		I .	
Validation(a) -f	llabild	mo arte	rll Column				
Validation(s) of Constraint Name	chiid na	Min	x Column	Mov		Dulo	
Constraint Ivame		IVIIII		Max		Rule	
				Ţ		l .	
Is In Indov(s) of	"llabild	ama auff	v" Column				
Is In Index(s) of Name	cilia na	ame sum	x Column	Unique			
IF1800_cps_birth_ma	atch			Unique No			
11 1000_ops_ontil_ille				1 1.0			
Validation(s) of	"obild do	h!! Colum	nn				
Constraint Name	ciiiu ac	Min	ш	Max		Rule	
Constraint Name		IVIIII		IVIAA		Kuit	
		1		1			
Validation(s) of	"obild as	nder ind	" Column				
Constraint Name	cima ge	Min	Column	Max		Rule	
Constraint Name		IVIIII		IVIAX		Kuit	
				Ţ		I.	
Validation(s) -f	!!biwthl-	oo boan't	al namell Calv				
Constraint Name	Dirtipla	Min	al name" Columi	Max		Rule	
Consti anti Ivanie		171111		171AX		Kuit	

Validation(s) of "hospital	code" Column			
Constraint Name	Min	Max	Rule	
Validation(s) of "mother				
Constraint Name	Min	Max	Rule	
Validation(s) of "mother				
Constraint Name	Min	Max	Rule	
			<u> </u>	
V P 1 () C B ()	.111 "			
Validation(s) of "mother			DI.	
Constraint Name	Min	Max	Rule	
Validation(s) of "mother	last name!! Column			
Constraint Name	Min Column	Max	Rule	
Constraint Ivalit	ivaidi	17246A	Kuit	
	•	•		
Validation(s) of "mother	ssn" Column			
Constraint Name	Min	Max	Rule	
The state of the s				
	•	•		
Validation(s) of "mother	dob" Column			
Constraint Name	Min	Max	Rule	
		-	-	
Validation(s) of "mother	maiden name" Column			
Constraint Name	Min	Max	Rule	
Validation(s) of "mother	street" Column			
Constraint Name	Min	Max	Rule	
Validation(s) of "mother				
Constraint Name	Min	Max	Rule	
X7 10 3 (1) (2) (2)				
Validation(s) of "mother		1		
Constraint Name	Min	Max	Rule	
	1	1		
Volidation(s) of U	street nomell Column			
Validation(s) of "mother Constraint Name	Min Column	May	Dulo	
Constraint Ivame	141141	Max	Rule	
L			1	
Validation(s) of "mother	street type" Column			
Constraint Name	Min	Max	Rule	
- Constraint Hame				
•	-	•	•	
Validation(s) of "mother	street post dir" Column			
Constraint Name	Min Column	Max	Rule	
Validation(s) of "mother	apt number" Column			
Constraint Name	Min	Max	Rule	
Validation(s) of "mother	city" Column			
Constraint Name	Min	Max	Rule	

XY 113 (1					
Validation(s) of "mother					
Constraint Name	Min		Max		Rule
	Į				
Validation(s) of "mother	zin" Coli	umn			
Constraint Name				Rule	
Constraint Ivanic	14111		Max		Ruic
			•		
Validation(s) of "mother	residence	e county no" Colu	umn		
Constraint Name	Min		Max		Rule
Validation(s) of "mother		ıd" Column			
Constraint Name	Min		Max		Rule
ck_brthmtch_mthrmtchind					mother_match_ind IN ('S', 'N', 'X')
					11)
Valid Value(s) of "alc but	hmtch m	thrmtchind!! Wali	dation		
Valid Value(s) of "ck brt Data Value	mmten II	Display Value	uativii	Definition	
S		Dispita y value		SSN match	
N					date of birth match
X				No match	
Validation(s) of "mother		hod code" Colum	n		
Constraint Name	Min		Max		Rule
	11	1 1 1 1 0 1			
Is In Index(s) of "mother	add_met	noa_code" Colum			
Name IF1805 cps birth match			Unique No		
11 1005 Cps birti mater			110		
Validation(s) of "mother	add reas	on" Column			
Constraint Name	Min	on Column	Max		Rule
	-		-		
Validation(s) of "mother	unfit pa	rent id" Column			
Constraint Name	Min		Max		Rule
Is In Index(s) of "mother	unfit pa	rent id" Column	Lv.		
Name			Unique		
IF1810 cps birth match			No		
Validation(s) of "mother	rocinion	id" Column			
Constraint Name	Min	ia Columbi	Max		Rule
Constraint Ivallic	IVIIII		11241		IXUIC
	•		•		
Validation(s) of "mother	ps role	code" Column			
Constraint Name	Min Max		Rule		
Validation(s) of "mother ps county no" Column					
Constraint Name	Min		Max		Rule
	ļ		<u> </u>		
Validation(s) of "mother		number" Column			
Constraint Name	Min		Max Rule		Rule
Validation(s) of "mother referral date" Column					
Constraint Name	Min Max Rule			Rule	
Constraint Manie	172111		11141		indit

Validation(s) of "mother county no" Column						
Constraint Name	Min		Max		Rule	
	ļ					
I. I. I. I. I. I. I. I. I.		!! C-1				
Is In Index(s) of "mother Name	county n	10" Column	Tinione			
IF1813 cps birth match			Unique No			
11 1813 Cps bitti match			INO			
Validation(s) of "mother	log id" (Column				
Constraint Name	Min C	Olullii	Max		Rule	
Constraint (vaine	IVIIII		Max		Ruic	
Is In Index(s) of "mother	log id" (Column				
Name	log lu (Solumi	Unique			
IF1813_cps_birth_match			No			
Validation(s) of "father_n	name" Col	lumn				
Constraint Name	Min		Max		Rule	
Validation(s) of "father f	irst name	e" Column				
Constraint Name	Min		Max		Rule	
Validation(s) of "father n	niddle_na	me" Column				
Constraint Name	Min		Max		Rule	
Validation(s) of "father 1	ast name	" Column				
Constraint Name	Min		Max		Rule	
Validation(s) of "father s	sn" Colui	mn				
Constraint Name	Min		Max		Rule	
X						
Validation(s) of "father d		mn	24			
Constraint Name	Min		Max		Rule	
\$7-12.1-42(-) -6.116-41	. 1 41.	. J J. !! C. l				
Validation(s) of "father a	Min	oa coae" Column	Man		Dula	
Constraint Name	IVIIII		Max		Rule	
			I		L	
Is In Index(s) of "father a	add moth	ad cada!! Calumn				
Name	adu mem	od code Coluillii	Unique			
IF1806_cps_birth_match			No			
A 1000 ppo onal materi						
Validation(s) of "father match ind" Column						
Constraint Name	Min		Max		Rule	
ck_brthmtch_fthrmtchind					father_match_ind IN ('S', 'N',	
. –					'X')	
Valid Value(s) of "ck brthmtch fthrmtchind" Validation						
Data Value		Display Value	Definition			
S			SSN match			
N			Name match		ch	
X No match						
Validation(s) of "father_add_reason" Column						

Max

Rule

Constraint Name

Min

	i				
Validation(s) of "father	unfit parent id" Column				
Constraint Name	Min	Max	Rule		
	-	•			
Is In Index(s) of "father	unfit parent id" Column				
Name	unit parent la Column	Unique			
IF1811 cps birth match		No			
11 1011 CBS OHAI HACCH		110			
X7 1: 1 4: () CHC (1					
Validation(s) of "father		Lv	D. 1		
Constraint Name	Min	Max	Rule		
Validation(s) of "father					
Constraint Name	Min	Max	Rule		
Validation(s) of "father	ps county no" Column				
Constraint Name	Min	Max	Rule		
	•				
Validation(s) of "father"	ps case number" Column				
Constraint Name	Min	Max	Rule		
Constraint Ivame	WIII	Max	Kuie		
		1			
TT 11 1 () CHC ()	6 11/861				
Validation(s) of "father		1			
Constraint Name	Min	Max	Rule		
Validation(s) of "father	county no" Column				
Constraint Name	Min	Max	Rule		
Is In Index(s) of "father	county no" Column				
Name		Unique			
IF1812_cps_birth_match		No			
Validation(s) of "father_	log id" Column				
Constraint Name	Min	Max	Rule		
Constraint Fame					
L	1	ı			
Is In Index(s) of "father log id" Column					
Name		Unique			
IF1812 cps birth match No					
Validation(s) of "record create date" Column					
Constraint Name	Min	Max	Rule		
Validation(s) of "match made date" Column					
Constraint Name	Min	Max	Rule		

Table(s) of "cps unfit parents" Picture Object			
Name	cps unfit parents		
Comment	Contains information on parents who are determined to be unfit to care for their child.		

Column(s) of "cps unfit parents" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
unfit_parent_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies each CPS UNFIT PARENTS record.	Yes	No
add_method_code	VARCHAR2(2)	NULL	Codes for the route that the system used for reasons a person is put on the unfit parents list.	No	Yes
add_date	DATE	NULL	Date on which a parent was added to the unfit parents list.	No	No
add_reason	VARCHAR2(500)	NULL	Free-form text for reasons why the parent was added to the unfit parents list.	No	No
delete_reason_code	VARCHAR2(2)	NULL	Contains codes for why someone was logically deleted from the unfit parent list	No	Yes
logical_delete_date	DATE	NULL	Date on which a record was logically deleted (i.e. the parent was deleted so the match does not use it anymore and prevents them from being added on again; but it still resides on the database).	No	No
log_id	NUMBER	NULL	System generated number that uniquely identifies each SWSS case.	No	Yes
county_no	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
person_id	NUMBER(7)	NULL	SWSS CPS identifier for the parent.	No	No
parent_ssn	NUMBER(9)	NULL	Parent's social security number.	No	No
parent_name	VARCHAR2(20)	NULL	Parent's full name (non-parsed).	No	No
parent first name	VARCHAR2(30)	NULL	Parent's first name.	No	No
parent_middle_name	VARCHAR2(30)	NULL	Parent's middle name (or initial).	No	No
parent last name	VARCHAR2(30)	NULL	Parent's last name.	No	No
parent_dob	DATE	NULL	Parent's date of birth.	No	No
parent_recipient_id	NUMBER(12)	NULL	ASSIST/CIMS identifying number for the parent.	No	No

parent_role_code	NUMBER	R(2)	NULL	Role code from PSMIS for the parent.	No		No
case_number	VARCHA	AR2(9)	NULL	PSMIS case number associated with the parent.	No		No
referral_date	DATE		NULL	Referral date from PSMIS; or the complaint date for the new SWSS CPS system	No		No
ps_county_no	NUMBER	R(2)	NULL	County number from the PSMIS conversion.	No No		No
Validation(s) of	"unfit pa	rent id'	' Column				
Constraint Name		Min		Max		Rule	
Is In Index(s) of	f "unfit_pa	arent_id'	' Column				
Name				Unique			
PK cps unfit paren	ts			Yes			
Validation(s) of	"add me		le" Column				
Constraint Name		Min		Max		Rule	
Is In Index(s) of	f "add_me	thod co	de" Column				
Name				Unique			
IF1807_cps_unfit_pa	arents			No			
Validation(s) of	"add_dat	e" Colur	nn				
Constraint Name		Min		Max	Max Rule		
Validation(s) of	"add rea	son" Col	lumn				
Constraint Name		Min		Max		Rule	
Validation(s) of	"delete_r	eason_co	de" Column				
Constraint Name Min			Max		Rule		
Is In Index(s) of	f "delete r	eason c	ode" Column				
Name				Unique			
IF1808 cps unfit pa	arents			No			
Validation(s) of	"logical o		ite" Column				
Constraint Name		Min		Max		Rule	
		L				<u> </u>	
Validation(s) of	"log_id"						
Constraint Name		Min		Max		Rule	
						<u> </u>	
Is In Index(s) of	f "log id"	Column					
Name			Unique				
IF1809 cps unfit pa	arents			No			
Validation(s) of	"county		ımn				
Constraint Name		Min		Max		Rule	
		Į.				<u> </u>	
Is In Index(s) of	"county	no" Coli	umn				
Name				Unique			

IF1809_cps_unfit_parents		No	
Validation(s) of "person			
Constraint Name	Min	Max	Rule
X 7 1 2 1	" C 1		
Validation(s) of "parent Constraint Name	SSN" Column Min	Max	Rule
Constraint Name	IVIII	Max	Ruie
	l		
Validation(s) of "parent	nama" Calumn		
Constraint Name	Min	Max	Rule
	-	•	-
Validation(s) of "parent	first name" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "parent			
Constraint Name	Min	Max	Rule
X7 11 1 /			
Validation(s) of "parent		W	D.J.
Constraint Name	Min	Max	Rule
	ļ.	-	
Validation(s) of "parent	doh" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "parent	recipient id" Column		
Constraint Name	Min	Max	Rule
X7 H X (4 () 2 H			
Validation(s) of "parent			
Constraint Name	Min	Max	Rule
			1
Validation(s) of "case n	umbar" Calumn		
Constraint Name	Min	Max	Rule
		•	
Validation(s) of "referra	l date" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "ps cou			
Constraint Name	Min	Max	Rule
	1		<u>Į</u>

Table(s) of "cps add method codes" Picture Object				
Name	cps_add_method_codes			
Comment	Contains codes and descriptions for the route that the system used for reasons a person is put on the unfit parents list.			

Column(s) of "cps add method codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
add_method_code	VARCHAR2(2)	NOT NULL	Codes for the route that the system used for reasons a person is put on the unfit parents list	Yes	No
description	VARCHAR2(70)	NULL	Explanation of ADD_METHODCODE.	No	No
end_date	DATE	NULL	Date on which an ADD_METHOD CODE is no longer valid for use in the application.	No	No

Validation(s) of "add method code" Column					
Constraint Name	Min	Max	Rule		

Is In Index(s) of "add method code" Column			
Name Unique			
PK_cps_add_method_codes	Yes		

Validation(s) of "description" Column					
Constraint Name	Min	Max	Rule		

Validation(s) of "end date" Column				
Constraint Name	Min	Max	Rule	

Table(s) of "cps delete reason codes" Picture Object			
Name	cps delete reason codes		
Comment	Contains codes and descriptions for why someone was logically deleted from the unfit parent list.		

Column(s) of "c	Column(s) of "cps_delete_reason_codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
delete_reason_code	VARCHAR2(2)	NOT NULL	Contains codes for why someone was logically deleted from the unfit parent list	Yes	No	
description	VARCHAR2(60)	NULL	Explanation of DELETE_REASON_CODE.	No	No	
end_date	DATE	NULL	Date on which a DELETE_REASO- N_CODE is no longer valid for use in the application.	No	No	

Validation(s) of "delete reason code" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "delete reason code" Column				
Name	Unique			
PK cps delete reason codes	Yes			

Validation(s) of "descrip	Validation(s) of "description" Column						
Constraint Name Min Max Rule							

Validation(s) of "end date	Validation(s) of "end date" Column					
Constraint Name Min Max Rule						

Table(s) of "nicknames" l	Table(s) of "nicknames" Picture Object				
Name	nicknames				
Comment	Nickname and name abbreviations from a CIMS report/process.				

Column(s) of "nicknames" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
name_abbreviation	VARCHAR2(4)	NULL	An abbreviation for a person's name as used in CIMS.	No	No
column_a_soundex	VARCHAR2(4)	NULL	Soundex from a CIMS report for a person's name.	No	No
nickname	VARCHAR2(4)	NULL	Four-letter abbreviation for a person's nickname as found in CIMS.	No	No
column_b_soundex	VARCHAR2(4)	NULL	Soundex from a CIMS report for a person's name.	No	No

Validation(s) of "name al	Validation(s) of "name abbreviation" Column						
Constraint Name	Constraint Name Min Max Rule						

Validation(s) of "column	Validation(s) of "column a soundex" Column							
Constraint Name Min Max Rule								

Validation(s) of "nicknam	e" Column		
Constraint Name	Min	Max	Rule

Validation(s) of "column	b soundex" Column		
Constraint Name	Min	Max	Rule

Table(s) of "cdr child fat	Table(s) of "cdr child fatalities" Picture Object				
Name	cdr child fatalities				
Comment	Contains information about a child's death; or multiple children's death.				

Column(s) of "co	dr child fatalities	" Table			
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
child_fatality_app_seq	NUMBER(2)	NOT NULL	Application generated sequence number to alllow for multiple records for each cps	Yes	No
hospital_id	NUMBER	NULL	Database generated sequence number that uniquely identifies a hospital.	No	Yes
other_agency_text	VARCHAR2(4000)	NULL	Free-form text for identifying other agencies that were involved in the report of the child's death.	No	No
circumstance_comment	CLOB	NULL	Free-form text to explain the circumstances of the child's death.	No	No
dhs_report_date	DATE	NULL	Date on which the DHS report was completed.	No	No
supervising_role_code	VARCHAR2(2)	NULL	Contains codes for the perpetrator's relationship to the victim.	No	Yes
water_body_code	NUMBER(2)	NULL	Contains codes for general types of water bodies (e.g. pond, lake, etc.) where a child's death occurred.	No	Yes
event_location_code	NUMBER(2)	NULL	Contains codes for where a child's death occurred.	No	Yes
other_location_text	VARCHAR2(100)	NULL	Free-form text for further explanation, when "Other" is chosen for either WATER_BODY CODE, or EVENT_LOCATI- ON_CODE.	No	No
adopted_children_i- n_home	NUMBER(2)	NULL	The number of adopted children in the home.	No	No
police_notification- _comment	VARCHAR2(4000)	NULL	Free-form text for comments associated with notifying the police regarding a child's death.	No	No

coroner_name	VARCHAR2(100)	NULL	Free-form text for the name of the coroner.	No	No
autopsy_results	VARCHAR2(4000)	NULL	Free-form text for the results of the autopsy.	No	No
media_comment	VARCHAR2(4000)	NULL	Free-form text for information given to the media regarding the child's death.	No	No
supervising_comment	VARCHAR2(4000)	NULL	Free-form text for comments about the supervision of the child.	No	No
inadequate_supv_c- omment	VARCHAR2(4000)	NULL	Free-form text for comments about any inadequate supervision of the child.	No	No
provider_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER_TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes
provider_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
institution_contact first_name	VARCHAR2(30)	NULL		No	No
institution_contact last_name	VARCHAR2(30)	NULL		No	No
institution_contact phone	NUMBER(10)	NULL		No	No
incident_occurred county_no	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
incident_occurred_text	VARCHAR2(200)	NULL		No	No
num_children_in_h- ome_at_death	NUMBER(2)	NULL		No	No
person_in_charge_f- irst_name	VARCHAR2(30)	NULL		No	No
person_in_charge mid_name	VARCHAR2(30)	NULL		No	No
person_in_charge_l- ast_name	VARCHAR2(30)	NULL		No	No
facility type code	NUMBER(2)	NULL	December 10.	No	Yes
other_facility_type_text	VARCHAR2(100)	NULL	Description of a facility that is described as 'Other' in the facility_type_codes table.	No	No

licensing_consultan-	VARCHAR2(60)	NULL		No	No
t_name submitted_by_work- er_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes
submitted by date	DATE	NULL		No	No
supvsr_review_wor- ker_id	NUMBER	NULL	System generated number that uniquely identifies each worker.	No	Yes
supvsr review date	DATE	NULL		No	No
supvsr_review_ind	VARCHAR2(1)	NULL		No	No
supvsr_review_text	VARCHAR2(4000)	NULL		No	No
treating_person_fac- ility_name	VARCHAR2(100)	NULL		No	No
treating_person_fac- ility_phone	NUMBER(10)	NULL		No	No
institution_name	VARCHAR2(100)	NULL		No	No
institution_license number	VARCHAR2(20)	NULL		No	No
institution_address- _line1	VARCHAR2(60)	NULL		No	No
institution_address- _line2	VARCHAR2(60)	NULL		No	No
institution_city	VARCHAR2(30)	NULL		No	No
institution_state_code	VARCHAR2(2)	NULL	Two character code for US states, District of Columbia, US Territories, and US armed forces; e.g. (MI) Michigan, (MN) Minnesota, etc.	No	Yes
institution_zip	VARCHAR2(10)	NULL		No	No
official_death_code	NUMBER(2)	NULL		No	Yes
cps_info_county_no	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes
cps_info_log_id	NUMBER	NULL	System generated number that uniquely identifies each SWSS case.	No	Yes
cps notification date	DATE	NULL		No	No
out_of_state_ind	VARCHAR2(1)	NULL		No	No
record create date	DATE	NULL		No	No

Validation(s) of "county no" Column				
Constraint Name	Constraint Name Min Max Rule			

Is In Index(s) of "county no" Column		
Name	Unique	
PK_cdr_child_fatalities	Yes	
IF1874_cdr_child_fatalities	No	

Validation(s) of "log id" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "log id" Column	
Name	Unique

PK cdr child fatalities		Yes	
IF1874 cdr child fatalities		No	
Validation(s) of "child fa	tality app seq" Column		
Constraint Name	Min	Max	Rule
Is In Index(s) of "child fa	atality ann sea" Column		
Name	trainty app seq Column	Unique	
PK cdr child fatalities		Yes	
TR car child latantics		103	
V-1: 1-4:(-) - £ !!!:4-1	: 111 C-1		
Validation(s) of "hospital		Lac	
Constraint Name	Min	Max	Rule
Is In Index(s) of "hospita	l id" Column		
Name		Unique	
IF1863_cdr_child_fatalities		No	
Validation(s) of "other a	gency text" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "circums	tance comment" Column		
Constraint Name	Min	Max	Rule
	•	•	
Validation(s) of "dhe war	art data!! Calumn		
Validation(s) of "dhs rep Constraint Name	Min Column	May	Dulo
Constraint Ivame	IVIIII	Max	Rule
	1	1	
37 10 1 (0 /) 24			
Validation(s) of "supervis		Tee	-
Constraint Name	Min	Max	Rule
	1	1	
Is In Index(s) of "supervi	sing role code" Column		
Name		Unique	
IF1868 cdr_child_fatalities		No	
Validation(s) of "water b	ody code" Column		
Constraint Name	Min	Max	Rule
Is In Index(s) of "water	oody code" Column		
Name	Joan Couc Column	Unique	
IF1867 cdr_child_fatalities		No	
X7 11 1 41 () 22	agation godo!! Column		
Validation(s) of Harrand la			
Validation(s) of "event lo		Mov	Dulo
Validation(s) of "event lo Constraint Name	Min	Max	Rule
		Max	Rule
Constraint Name	Min	Max	Rule
Is In Index(s) of "event le	Min		Rule
Is In Index(s) of "event le	Min	Unique	Rule
Is In Index(s) of "event le	Min		Rule
Is In Index(s) of "event le	Min	Unique	Rule
Is In Index(s) of "event le	Min ocation code" Column	Unique	Rule
Is In Index(s) of "event leading to the Name IF1866 cdr child fatalities	Min ocation code" Column	Unique	Rule
Is In Index(s) of "event le Name IF1866 cdr child fatalities Validation(s) of "other le	ocation code" Column ocation text" Column	Unique No	
Is In Index(s) of "event le Name IF1866 cdr child fatalities Validation(s) of "other le	ocation code" Column ocation text" Column	Unique No	
Is In Index(s) of "event le Name IF1866 cdr child fatalities Validation(s) of "other le Constraint Name	ocation code" Column ocation text" Column Min	Unique No	
Is In Index(s) of "event le Name IF1866 cdr child fatalities Validation(s) of "other le Constraint Name	ocation code" Column ocation text" Column	Unique No	

Validation(s) of "police 1	notification comment" Col	umn	
Constraint Name	Min	Max	Rule
Validation(s) of "coroner	name" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "autopsy			
Constraint Name	Min	Max	Rule
Validation(s) of "media			
Constraint Name	Min	Max	Rule
Validation(s) of "supervi		Tax	
Constraint Name	Min	Max	Rule
	L	1	1
X7 10 1 (1) (2) (2)			
	ate supv comment" Colu		D.J.
Constraint Name	Min	Max	Rule
	1	.1	ļ
V 1:1 4: () en -:1	. 10 6 1		
Validation(s) of "provide		Lar	D
Constraint Name	Min	Max	Rule
	· 10 C 1		
Is In Index(s) of "provide	er ia" Column	¥Y*	
Name IF1869 cdr child fatalities		Unique No	
II 1809_cdi_ciliid_latarities		INO	
Validation(s) of "provide	r tynall Calumn		
Validation(s) of "provide		Max	Pula
Validation(s) of "provide Constraint Name	r type" Column	Max	Rule
		Max	Rule
Constraint Name	Min	Max	Rule
Is In Index(s) of "provide	Min		Rule
Is In Index(s) of "provided Name	Min	Max Unique No	Rule
Is In Index(s) of "provide	Min	Unique	Rule
Is In Index(s) of "provide Name IF1869 cdr child fatalities	er type" Column	Unique No	Rule
Is In Index(s) of "provide Name IF1869 cdr child fatalities Validation(s) of "institution of the Name	Min er type" Column on contact first name" C	Unique No	
Is In Index(s) of "provide Name IF1869 cdr child fatalities	er type" Column	Unique No	Rule
Is In Index(s) of "provide Name IF1869 cdr child fatalities Validation(s) of "institution of the Name	Min er type" Column on contact first name" C	Unique No	
Is In Index(s) of "provide Name IF1869 cdr child fatalities Validation(s) of "institution Constraint Name	Min er type" Column on contact first name" C	Unique No Olumn Max	
Is In Index(s) of "provide Name IF1869 cdr child fatalities Validation(s) of "institution Constraint Name	Min er type" Column on contact first name" C	Unique No Olumn Max	
Is In Index(s) of "provide Name IF1869 cdr child fatalities Validation(s) of "instituti Constraint Name Validation(s) of "instituti time Name	on contact first name" Con contact last name" Con contact last name	Unique No Olumn Max	Rule
Is In Index(s) of "provide Name IF1869 cdr child fatalities Validation(s) of "instituti Constraint Name Validation(s) of "instituti time Name	on contact first name" Con contact last name" Con contact last name	Unique No Olumn Max	Rule
Is In Index(s) of "provide Name IF1869 cdr child fatalities Validation(s) of "instituti Constraint Name Validation(s) of "instituti Constraint Name	Min er type" Column on contact first name" Column on contact last name" Column	Unique No Olumn Max Olumn Max	Rule
Is In Index(s) of "provide Name IF1869 cdr child fatalities Validation(s) of "instituti Constraint Name Validation(s) of "instituti Constraint Name	on contact first name" Con contact last name" Con contact last name	Unique No Olumn Max Olumn Max	Rule
Is In Index(s) of "provide Name IF1869 cdr child fatalities Validation(s) of "instituti Constraint Name Validation(s) of "instituti Constraint Name Validation(s) of "instituti Constraint Name	on contact first name" Common contact last name" Common contact last name" Common contact last name" Common contact phone Column	Unique No olumn Max olumn Max	Rule
Is In Index(s) of "provide Name IF1869 cdr child fatalities Validation(s) of "instituti Constraint Name Validation(s) of "instituti Constraint Name Validation(s) of "instituti Constraint Name	on contact first name" Common contact last name" Common contact last name" Common contact last name" Common contact phone Column	Unique No olumn Max olumn Max	Rule
Is In Index(s) of "provide Name IF1869 cdr child fatalities Validation(s) of "instituti Constraint Name Validation(s) of "instituti Constraint Name Validation(s) of "instituti Constraint Name	on contact first name" Common contact last name" Common contact last name" Common contact last name" Common contact phone" Column Min	Unique No olumn Max olumn Max Max	Rule
Is In Index(s) of "provide Name IF1869 cdr child fatalities Validation(s) of "instituti Constraint Name Validation(s) of "instituti Constraint Name Validation(s) of "instituti Constraint Name	Min on contact first name" Company on contact last name Company on contact last name Company on contact last name Company on contact phone Column	Unique No olumn Max olumn Max Max	Rule
Is In Index(s) of "provide Name IF1869 cdr child fatalities Validation(s) of "instituti Constraint Name	on contact first name" Combination contact last name" Combination contact last name" Combination contact phone" Columnation contact phone" Columnation contact phone conta	Unique No Olumn Max Max	Rule Rule
Is In Index(s) of "provide Name IF1869 cdr child fatalities Validation(s) of "instituti Constraint Name	on contact first name" Combination contact last name" Combination contact last name" Combination contact phone" Columnation contact phone" Columnation contact phone conta	Unique No Olumn Max Max	Rule Rule
Is In Index(s) of "provide Name IF1869 cdr child fatalities Validation(s) of "instituti Constraint Name Validation(s) of "incident Constraint Name	on contact first name" Common contact last name" Common contact last name" Common contact phone Column Min concorded county no Common Column Min coccurred county no Coccurred Coccur	Unique No Olumn Max Olumn Max In Max	Rule Rule
Is In Index(s) of "provide Name IF1869 cdr child fatalities Validation(s) of "instituti Constraint Name Validation(s) of "instituti Constraint Name Validation(s) of "instituti Constraint Name Validation(s) of "incident Constraint Name Is In Index(s) of "incident Name	on contact first name" Combination contact last name" Combination contact last name" Combination contact phone" Columnation contact phone" Columnation contact phone conta	Unique No Olumn Max Olumn Max In Max	Rule Rule
Is In Index(s) of "provided Name IF1869 cdr child fatalities Validation(s) of "instituting Constraint Name Validation(s) of "incident Constraint Name Is In Index(s) of "incident Constraint Name	on contact first name" Common contact last name" Common contact last name" Common contact phone Column Min concorded county no Common Column Min coccurred county no Coccurred Coccur	Unique No Olumn Max Dlumn Max In Max	Rule Rule
Is In Index(s) of "provide Name IF1869 cdr child fatalities Validation(s) of "instituti Constraint Name Validation(s) of "instituti Constraint Name Validation(s) of "instituti Constraint Name Validation(s) of "incident Constraint Name Is In Index(s) of "incident Name	on contact first name" Common contact last name" Common contact last name" Common contact phone Column Min concorded county no Common Column Min coccurred county no Coccurred Coccur	Unique No Olumn Max Olumn Max Olumn Max Unique Unique	Rule Rule
Is In Index(s) of "provided Name IF1869 cdr child fatalities Validation(s) of "instituting Constraint Name Is In Index(s) of "incident Constraint Name Is In Index(s) of "incident Name IF1870 cdr child fatalities	on contact first name" Common contact last name" Common contact last name" Common contact phone Column Min concorded county no Common Column Min coccurred county no Coccurred Coccur	Unique No Olumn Max Olumn Max Olumn Max Unique Unique	Rule Rule
Is In Index(s) of "provided Name IF1869 cdr child fatalities Validation(s) of "instituting Constraint Name Is In Index(s) of "incident Constraint Name Is In Index(s) of "incident Name IF1870 cdr child fatalities	on contact first name" Common contact last name" Common contact last name" Common contact phone" Column Min concurred county no" Common Min coccurred county no "Common Min coccurred county no" Common Min coccurred county no "Common Min coccurred county n	Unique No Olumn Max Olumn Max Olumn Max Unique Unique	Rule Rule

Validation(s) of "num ch	ildren in home at death"	Column	
Constraint Name	Min	Max	Rule
	•	•	-
Validation(s) of "nerson	in charge first name" Col	umn	
Constraint Name	Min	Max	Rule
Constraint Ivanic	Will	Max	Ruit
	1	1	1
V-1: 1-4: (-) - f !!	:1:1		
	in charge mid name" Col		I n i
Constraint Name	Min	Max	Rule
	in charge last name" Colu	umn	
Constraint Name	Min	Max	Rule
Validation(s) of "facility	type code" Column		
Constraint Name	Min	Max	Rule
•	•	•	
Is In Index(s) of "facility	type code!! Column		
Name	type code Column	Unique	
IF1871 cdr child fatalities		No	
IF 18/1_cul_clilid_latanties		NO	
	cility type text" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "licensing	g consultant name" Colum	ın	
Constraint Name	Min	Max	Rule
	•	•	
Validation(s) of "submitt	ed by worker id" Column		
Constraint Name	Min	Max	Rule
Constraint Ivanic	174111	Max	Ruic
T T T 1 () CH 1 14	11 1 110 6 1		
	ted by worker id" Column		
Name		Unique	
IF1873_cdr_child_fatalities		No	
Validation(s) of "submitt	ed by date" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "supver	review worker id" Colum	n	
Constraint Name	Min	Max	Rule
•	•	•	
Is In Indov(s) of "sum	review_worker_id" Colum	n	
	review worker id. Colum		
Name		Unique	
IF1872 cdr child fatalities		No	
Validation(s) of "supvsr			
Constraint Name	Min	Max	Rule
Validation(s) of "supvsr	review ind" Column		
Constraint Name	Min	Max	Rule
ck chldftlts spvrvwi 413584056			supvsr review ind IN ('Y', 'N')
	•	•	
Valid Value(s) of talk abl	dftlts spvrvwi 413584056"	Validation	
i valid valuetsi oli ck chi	31171 7 771 4 1 3 3 7 4 11 3 7	v anualiun	
Data Value	Display Value	Definition	

v	v		Vac
Y N	Y N		Yes No
- 17	1 1 1] 110
Validation(s) of !!sunvan	marriary tayt!! Calumn		
Validation(s) of "supvsr Constraint Name	Min	Max	Rule
Constraint Ivaine	IVIII	IVIAX	Kuit
	.!		<u>'</u>
Validation(s) of "treating	nerson facility name" (Column	
Constraint Name	Min	Max	Rule
Construence (white			Ruiv
		•	•
Validation(s) of "treating	person facility phone"	Column	
Constraint Name	Min	Max	Rule
Validation(s) of "institution	on name" Column		
Constraint Name	Min	Max	Rule
Validation(s) of "institution			
Constraint Name	Min	Max	Rule
	1		
Validation(s) of "institution			
Constraint Name	Min	Max	Rule
L	<u> </u>		<u> </u>
Validation(s) of Ularatity (on address Pro-20 Col		
Validation(s) of "institution Constraint Name			Dulo
Constraint Name	Min	Max	Rule
	1		L
Validation(s) of "institution	on city" Column		
Constraint Name	Min	Max	Rule
Construint Famile		172412	Ruiv
	•	-	
Validation(s) of "institution	on state code" Column		
Constraint Name	Min	Max	Rule
Is In Index(s) of "instituti	on state code" Column		
Name		Unique	
IF1875 cdr_child_fatalities		No	
X7 10 1 (2) (3) (3)			
Validation(s) of "institution		Man	n.v.
Constraint Name	Min	Max	Rule
	1	!	<u>I</u>
Validation(s) of "official	death code" Column		
Constraint Name	Min Code Column	Max	Rule
Constraint Name	r-aadi	17141	Kuit
	•	.	!
Is In Index(s) of "official	death_code" Column		
Name	Column Court Column	Unique	
IF1876 cdr_child_fatalities		No	
Validation(s) of "cps info	county no" Column		
Constraint Name	Min	Max	Rule
Is In Index(s) of "cps info	county no" Column		
Name		Unique	

IF1877_cdr_child_fatalities			No		
Validation(s) of "cps info log id" Column					
Constraint Name	Min	Min Max Rule			Rule
	•				
Is In Index(s) of "cps info	log id"	Column			
Name			Unique		
IF1877 cdr child fatalities			No		
Validation(s) of "cps noti	fication d	late" Column			
Constraint Name	Min	auc Column	Max		Rule
Constraint (ame	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		HILLA		Ruit
Validation(s) of "out of s	tate ind"	Column			
Constraint Name	Min		Max		Rule
ck chldftlts outstin 975059139					out of state ind IN ('Y')
	1				
Valid Valua(s) of Walk able	dftlta ont	otin 07505012011	Validation		
Valid Value(s) of "ck chlo	uitits_out		anuation	75 01 111	
Data Value	Display Value			Definition	
Y	Y Yes		Yes		
Validation(s) of "record of	create da	te" Column			
Constraint Name	Min		Max		Rule

Table(s) of "cps police notifications" Picture Object			
Name	cps_police_notifications		
Comment	Contains links to CPS_CHILD_FATALITIES and POLICE_DEPARTMENTS tables to identify all law enforcement agencies that were notified and involved in a child's or children's death.		

Column(s) of "cps police notifications" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
child_fatality_app_seq	NUMBER(2)	NOT NULL	Application generated sequence number to alllow for multiple records for each cps case.	Yes	Yes
police_department_id	NUMBER	NOT NULL	System generated sequence number that uniquely identifies each police department, sheriff's office, etc.	Yes	Yes

Validation(s) of "county no" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "county no" Column	
Name	Unique
PK cps police notifications	Yes
IF1850_cps_police_notification	No

Validation(s) of "log id"	Column		
Constraint Name Min Max Rule			

Is In Index(s) of "log id" Column		
Name	Unique	
PK cps police notifications	Yes	
IF1850 cps police notification	No	

Validation(s) of "child fatality app seq" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "child fatality app seq" Column	
Name	Unique
PK cps police notifications	Yes
IF1850 cps police notification	No

Validation(s) of "police department id" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "police department id" Column	
Name	Unique

PK cps police notifications	Yes	
IF1849 cps police notification	No	

Table(s) of "cps transfers" Picture Object	
Name	cps_transfers
Comment	Contains links to FIVEDAY_PACKET and CPS_QUESTIONS tables for those items to verify with transfers from CPS to Foster Care or Adoption.

Column(s) of "c	Column(s) of "cps_transfers" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
fiveday_pkt_id	NUMBER	NOT NULL	System generated number that uniquely identifies each Five-day Packet	Yes	Yes
cps_question_code	VARCHAR2(20)	NOT NULL	Contains codes for the CPS questions that are asked throughout the various CANS modules.	Yes	Yes

Validation(s) of "county no" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "county no" Column	
Name	Unique
PK cps transfers	Yes
IF1854 cps transfers	No

Validation(s) of "fiveday pkt id" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "fiveday pkt id" Column		
Name	Unique	
PK cps transfers	Yes	
IF1854 cps transfers	No	

Validation(s) of "cps question code" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "cps question code" Column		
Name	Unique	
PK_cps_transfers	Yes	
IF1856_cps_transfers	No	

Table(s) of "cdr event location codes" Picture Object			
Name	cdr event location codes		
Comment	Contains codes and descriptions for where a child's death occurred.		

Column(s) of "cdr event location codes" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
event_location_code	NUMBER(2)	NOT NULL	Contains codes for where a child's death occurred.	Yes	No
description	VARCHAR2(60)	NULL	Explanation of EVENT_LOCATI-ON_CODE.	No	No
end_date	DATE	NULL	Date on which a code is no longer displayed in the list of values; but remains in the table to accomodate previous use in a related, data table. Some codes, when end-dated, may also be converted to a different code in data tables; and remain in this code table for historic reasons.	No	No

Validation(s) of "event location code" Column					
Constraint Name	Min Max Rule				

Is In Index(s) of "event location code" Column		
Name	Unique	
PK cdr event location codes	Yes	

Validation(s) of "description" Column				
Constraint Name Min Max Rule				

Validation(s) of "end date" Column				
Constraint Name Min Max Rule				

Table(s) of "cdr water body codes" Picture Object			
Name	cdr water body codes		
Comment	Contains codes and descriptions for bodies of water where a child's death has occurred.		

Column(s) of "c	Column(s) of "cdr water body codes" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
water_body_code	NUMBER(2)	NOT NULL	Contains codes for general types of water bodies (e.g. pond, lake, etc.) where a child's death occurred.	Yes	No
description	VARCHAR2(30)	NULL	Explanation of WATER_BODYCODE.	No	No
end_date	DATE	NULL	Date on which a code is no longer displayed in the list of values; but remains in the table to accomodate previous use in a related, data table. Some codes, when end-dated, may also be converted to a different code in data tables; and remain in this code table for historic reasons.	No	No

Validation(s) of "water body code" Column			
Constraint Name	Constraint Name Min Max Rule		

Is In Index(s) of "water body code" Column	
Name	Unique
PK cdr water body codes	Yes

Validation(s) of "description" Column			
Constraint Name Min Max Rule			

Validation(s) of "end date" Column			
Constraint Name Min Max Rule			

Table(s) of "cdr child fatality programs" Picture Object		
Name	cdr child fatality programs	
Comment	Contains links to CDR_CHILD_FATALITIES and PROGRAM tables to allow for mulitple programs associated with the child's death.	

Column(s) of "co	Column(s) of "cdr_child_fatality_programs" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
child_fatality_app_seq	NUMBER(2)	NOT NULL	Application generated sequence number to alllow for multiple records for each cps	Yes	Yes
program_code	VARCHAR2(4)	NOT NULL	Codes for the SWSS programs; i.e. (Code: Description) REF: CPS Referral ADPT: Adoption CFC: Foster Care CPS: Children's Protective Services JJ: Juvenile Justice ADSB: Adoption Subisdy AS: Adult Services PREV: Prevention GRD: Guardianship	Yes	Yes

Validation(s) of "county no" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "county_no" Column	
Name	Unique
PK cdr child fatality programs	Yes
IF1871 cdr child fatality prog	No

Validation(s) of "log id" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "log id" Column		
Name	Unique	
PK_cdr_child_fatality_programs	Yes	
IF1871 cdr child fatality prog	No	

Validation(s) of "child fatality app seq" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "child fatality app seq" Column		
Name	Unique	
PK_cdr_child_fatality_programs	Yes	
IF1871 cdr child fatality prog	No	

	Validation(s) of "program code" Column				
I	Constraint Name	Min	Max	Rule	

Is In Index(s) of "program code" Column			
Name	Unique		
PK_cdr_child_fatality_programs	Yes		
IF1870 cdr child fatality prog	No		

Table(s) of "central registry match" Picture Object	
Name	central registry match
Comment	

Column(s) of "c	Column(s) of "central registry match" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
central_registry_id	NUMBER	NOT NULL	Unique identifier from the swss. central_registry table (i.e. central_registry.id)	Yes	No	
provider_id	NUMBER	NOT NULL	PROVIDER_ID from SWSS (via Model Payments) for Day Care Providers.	Yes	No	
source_match_ind	NUMBER(1)	NULL	Indicates (0) the match is valid; (-1) should be broken; and (1) reestablished.	No	No	
create_date	DATE	NULL	Date on which the record was created.	No	No	
modified_date	DATE	NULL	Date on which the record was modified.	No	No	
expunged_ind	NUMBER(1)	NULL		No	No	

Validation(s) of "central registry id" Column				
Constraint Name	Rule			

Is In Index(s) of "central registry id" Column		
Name	Unique	
PK central registry match	Yes	

Validation(s) of "provider			
Constraint Name	Min	Max	Rule

Is In Index(s) of "provider id" Column		
Name	Unique	
PK_central_registry_match	Yes	

Validation(s) of "source match ind" Column			
Constraint Name	Min	Max	Rule
ck entrlrgmtch srem 1503313295			source match ind IN (0, 1, -1)

Valid Value(s) of "ck cntrlrgmtch srcm 1503313295" Validation			
Data Value	Display Value	Definition	
0	0	Valid	
1	1	Re-established	
-1	-1	Should be broken	

Validation(s) of "create d			
Constraint Name	Min	Max	Rule

Validation(s) of "modified date" Column				
Constraint Name	Min	Max	Rule	

Validation(s) of "expunged ind" Column				
Constraint Name Min Max Rule				
ck_cntrlrgmtch_expng_838975959			expunged_ind IN (0, -1)	

Valid Value(s) of "ck cntrlrgmtch expng 838975959" Validation				
Data Value	Display Value	Definition		

0	0	
-1		

Table(s) of "cent reg dw extract logs" Picture Object							
Name							
Comment							
Column(s) of "ce	ent reg d	lw extra	ct logs" Table				
Name	Datatype		Null Option	Comment	Is PK		Is FK
cent_reg_dw_extra-	NUMBER		NOT NULL		Yes		No
ct_log_id							
system job name	VARCHA		NOT NULL		No		No
job name step alias name	VARCHA VARCHA		NOT NULL NOT NULL	+	No No		No No
step start time	DATE	11(2(70)	NOT NULL		No		No
step stop time	DATE		NULL		No		No
step_status_code	VARCHA	R2(1)	NOT NULL		No		No
dw_commit_date	DATE		NULL		No		No
last_batch_sequence_id		2(10)	NULL		No		No
close_of_business_date	DATE		NULL		No		No
Validation(s) of '	'cent reg		ract log id" Col				
Constraint Name		Min		Max		Rule	
		I					
Is In Index(s) of	"cent reg	g dw ext	tract log id" Col				
Name	1			Unique			
PK_cent_reg_dw_extr	ract_logs			Yes			
T7 11 1 () 01							
Validation(s) of '	'system_		e'' Column	1 37		I D I	
Constraint Name		Min		Max		Rule	
		<u> </u>		ļ		ļ	
		~ .					
Validation(s) of '	'job nan		mn	1		1	
Constraint Name		Min		Max		Rule	
T7 10 7 (1) (2)			101				
Validation(s) of '	'step alia		' Column	1 74		In.	
Constraint Name		Min		Max Rule			
		<u>. </u>		ļ		ļ	
X7 10 1 (1) (1) (2)	10 4 4		C 1				
Validation(s) of '	'step_sta		Column	1 37		I D I	
Constraint Name		Min		Max		Rule	
		<u> </u>				Į	
X7 10 1 (1) (2) 61		4	C 1				
Validation(s) of '		p time" Min	Column	Man		D.J.	
Constraint Name		IVIII		Max		Rule	
		I				ı	
17-11-1-41 () C:	11 4	4	U C-1				
Validation(s) of '	step sta		Column	Man		Dul	
Constraint Name		Min		Max		Rule	
		<u> </u>		Į.		<u>I</u>	
V-1:1-4(-) -f !! 1:4 1-4-!! C-1							
Validation(s) of "dw commit date" Column							
Constraint Name		Min		Max		Rule	
17-11-1-41 () C:	VI4 1 - 4	.l	: 111 (2 1				
Validation(s) of '	last bat		nce id" Column	M		D.	
Constraint Name		Min		Max		Rule	
		I		ļ		Į	
X7 10 1 (1) (2)			1				
Validation(s) of '	'close of		date" Column	1.0		I	
Constraint Name		Min		Max		Rule	
		<u> </u>					

Table(s) of "cent reg glbl tmp step date" Picture Object				
Name	cent reg glbl tmp step date			
Comment				

Column(s) of "cent reg glbl tmp step date" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
cent_reg_dw_extra- ct_log_id	NUMBER	NOT NULL		Yes	No
starting business date	DATE	NULL		No	No
ending business date	DATE	NULL		No	No
last batch sequence id	NUMBER(10)	NULL		No	No

Validation(s) of "cent reg dw extract log id" Column						
Constraint Name Min Max Rule						

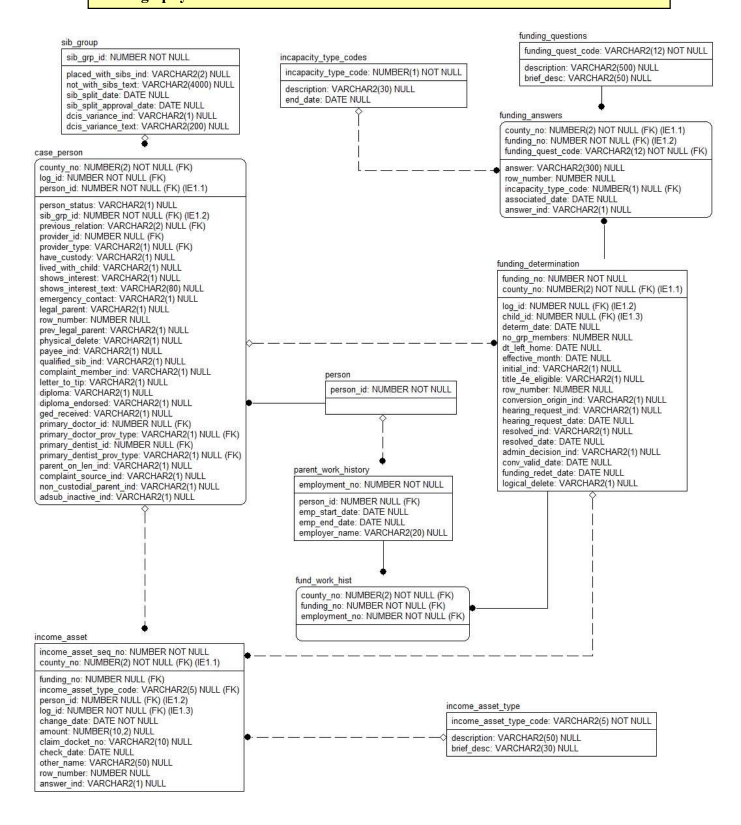
Is In Index(s) of "cent reg dw extract log id" Column			
Name	Unique		
PK cent reg glbl tmp step date	Yes		

Validation(s) of "starting business date" Column			
Constraint Name	Min	Max	Rule

Validation(s) of "ending business date" Column				
Constraint Name Min Max Rule				

Validation(s) of "last batch sequence id" Column				
Constraint Name Min Max Rule				

funding / physical



Table(s) of "parent work history" Picture Object		
Name	parent work history	
Comment	Contains information on the parents' employment history; used for funding determinations.	

Name	Datatype	Null Option	Comment	Is PK	Is FK
employment_no	NUMBER	NOT NULL	System generated number that uniquely identifies each occurence of a parent's work history.	Yes	No
person_id	NUMBER	NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes
emp_start_date	DATE	NULL	Starting date of this occurrence of the parent's employment.	No	No
emp_end_date	DATE	NULL	Ending date of this occurrence of the parent's employment.	No	No
employer_name	VARCHAR2(20)	NULL	Name of the employer for this occurrence of the parent's employment.	No	No

Validation(s) of "employment no" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "employment no" Column		
Name	Unique	
PK parent work history	Yes	

Validation(s) of "person id" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "person id" Column	
Name	Unique
IF1078 parent work history	No

Validation(s) of "emp start date" Column			
Constraint Name	Min	Max	Rule

Validation(s) of "emp_end_date" Column			
Constraint Name Min Max Rule			

Validation(s) of "employer name" Column				
Constraint Name Min Max Rule				

Table(s) of "funding questions" Picture Object			
Name	funding questions		
Comment	Contains codes and descriptions for questions that are generally enquired upon while doing a funding determination (Initial or re-determination).		

Name	Datatype	Null Option	Comment	Is PK	Is FK
funding_quest_code	VARCHAR2(12)	NOT NULL	Codes for the funding questions which are generally enquired upon at the time of funding eligibility determination; e.g. (Code: Description) I_IVE_ELIG: Is youth eligible for TITLE IV E funding based on information so far? I_IVE_EX: Is youth eligible except for current placement or court order limitations? R_C6: Is youth ADC-FC eligible based on answers to questions 1-5, section C? U_1: Is there an unfinished determination on this log number? etc.	Yes	No
description	VARCHAR2(500)	NULL	Explanation of FUNDING_QUES-T_CODE.	No	No
brief_desc	VARCHAR2(50)	NULL	Brief explanation of FUNDING_QUES-T_CODE used for display purposes on application form.	No	No

Validation(s) of "funding quest code" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "funding quest code" Column		
Name	Unique	
PK funding questions	Yes	

Validation(s) of "description" Column					
Constraint Name Min Max Rule					

Validation(s) of "brief desc" Column					
Constraint Name Min Max Rule					

Table(s) of "income asset type" Picture Object			
Name	income_asset_type		
Comment	Contains codes and descriptions for types of income or assets; e.g. I SSB Social Security Benefits I_VB Veteran's Benefits I_CCP Circuit Court Ordered Parental Support I_JVP_Juvenile Court Ordered Parental Support, etc.		

Column(s) of "in	Column(s) of "income asset type" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
income_asset_type- _code	VARCHAR2(5)	NOT NULL	Codes for the income or asset types; e.g. (Code: Description) I SSB: Social Security Benefits I VB: Veteran's Benefits I CCP: Circuit Court Ordered Parental Support A_VH1: Primary Vehicle A_VH2: Vehicle 2 eftc	Yes	No	
description	VARCHAR2(50)	NULL	Explanation of INCOME_ASSETTYPE_CODE.	No	No	
brief_desc	VARCHAR2(30)	NULL	Brief explanation of INCOME ASSET - TYPE_CODE used for display purposes on the application form.	No	No	

Validation(s) of "income asset type code" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "income asset type code" Column				
Name	Unique			
PK income asset type	Yes			

Validation(s) of "description" Column				
Constraint Name Min Max Rule				

Validation(s) of "brief desc" Column					
Constraint Name Min Max Rule					

Table(s) of "funding answers" Picture Object				
Name	funding answers			
Comment	Contains the corresponding answers for each question asked in a funding eligibility determination.			

Column(s) of "fu	ınding_answers" '	Table			
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
funding_no	NUMBER	NOT NULL	A system generated number that uniquely identifies each funding determination.	Yes	Yes
funding_quest_code	VARCHAR2(12)	NOT NULL	Codes for the funding questions which are generally enquired upon at the time of funding eligibility determination; e.g. (Code: Description) I_IVE_ELIG: Is youth eligible for TITLE IV E funding based on information so far? I_IVE_EX: Is youth eligible except for current placement or court order limitations? R_C6: Is youth ADC-FC eligible based on answers to questions 1-5, section C? U_1: Is there an unfinished determination on this log number? etc.	Yes	Yes
answer	VARCHAR2(300)	NULL	Answer for the funding question; usually a Y or N, but could be more descriptive for certain funding questions.	No	No
row_number	NUMBER	NULL	An application generated number which is used in the trigger to populate old values in the CORRECTION table.	No	No
incapacity_type_code	NUMBER(1)	NULL	Contains codes for the type of incapacity for the person; used for funding	No	Yes
associated_date	DATE	NULL	A date associated with the ANSWER or ANSWER_IND. Some questions, depending how answered, will ask for a date if the answer is for example "Yes".	No	No

answer_ind	VARCHA	.R2(1)	NULL	Indicates (Y) yes, (N) no, or (U) unknown as the answer to a particular FUNDIN- G QUEST CODE.	No	No
Validation(s) o	f "county	no" Colu	ımn			
Constraint Name		Min		Max		Rule
						•
I. I. I. J. (-)	£ !! 4	!! C - l-				
Is In Index(s) of	or county	no" Con	ımn			
Name				Unique		
PK_funding_answe				Yes		
NU_funding_answe				No		
XIF538funding_ans	swers			No		
Validation(s) o	f "funding	no" Col	umn			
Constraint Name	1 Tunuing	Min	WIIII	Max		Rule
Constraint Ivaine		IVIIII		1/141		Kuic
						1
Is In Index(s) of	of "funding	no" Co	lumn			
Name				Unique		
PK funding answe	rs			Yes		
NU funding answe				No		
XIF538funding ans				No		
ATT 5561unung_ans	, w C13			110		
Validation(s) o	f "funding	quest c	ode" Column			
Constraint Name		Min		Max		Rule
				T		
T T T 1 ()	cue 1		1 " ()			
Is In Index(s) of	of "Tunding	quest c	ode" Column			
Name				Unique		
PK funding answe				Yes		
IF546 funding ans	wers			No		
Validation(s) o	f "answer"	Column				
Constraint Name	1 unsver	Min		Max		Rule
Constraint Name		171111		IVIUA		Kuic
				-		<u> </u>
Validation(s) o	<u>f "row_nur</u>	nber" C	olumn			
Constraint Name		Min		Max		Rule
Validation(a)	f llingana -	tar turns	andall Column			
Validation(s) o	ı incapacı		code" Column	1 34		l n l
Constraint Name		Min		Max		Rule
Is In Index(s) of	of "incapac	ity type	code" Column			
Name	ширис	, J, PC	- Column	Unique		
IF1752 funding an	swers			No		
an				1 -10		
Validation(s) o	f "associate	ed_date"	Column			
Constraint Name		Min		Max		Rule
Volidation (a)	f Ilonar	ind!! C	um n			
Validation(s) o	i answer		um			
Constraint Name		Min		Max		Rule
ck_fa_answrind		<u></u>				answer_ind IN ('Y', 'N', 'U')
Valid Value(s)	of "ck fa	answring	l" Validation			
	or ch id	**************************************			D 6: 111	
Data Value			I Disnigy Valua		Detinition	
Data Value Y			Display Value		Definition Yes	

N	No
U	Unknown

Table(s) of "income asset" Picture Object					
Name	Name income asset				
Comment	Contains an answer of yes, no, or unknown for every type of income or asset for each case member; along with the dollar amount if the anwer is yes.				

Column(s) of "in	come_asset" Tab	le			
Name	Datatype	Null Option	Comment	Is PK	Is FK
income_asset_seq_no	NUMBER	NOT NULL	System generated number that uniquely identifies each occurrence of income and asset information for a person or a funding group.	Yes	No
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
funding_no	NUMBER	NULL	A system generated number that uniquely identifies each funding determination.	No	Yes
income_asset_typecode	VARCHAR2(5)	NULL	Codes for the income or asset types; e.g. (Code: Description) I SSB: Social Security Benefits I_VB: Veteran's Benefits I_CCP: Circuit Court Ordered Parental Support A_VH1: Primary Vehicle A_VH2: Vehicle 2 etc.	No	Yes
person_id	NUMBER	NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	No	Yes
change_date	DATE	NOT NULL	Date on which income or asset information may change.	No	No
amount	NUMBER(10,2)	NULL	Dollar amount for the asset or income.	No	No
claim_docket_no	VARCHAR2(10)	NULL	Claim number or docket number for income in certain income categories.	No	No
check_date	DATE	NULL	Check date for earned income data.	No	No
other_name	VARCHAR2(50)	NULL	In case the asset or income does not fall in a pre-defined category, this is the description when	No	No

row_number	NUMBER	NULL	INCOME ASSET - TYPE_CODE is I_OTH (other) or A_OTH. An application generated number which is used in the trigger to populate old values in the CORRECTION table.	No	No	
answer_ind	VARCHAR2	(1) NULL	Indicates that (Y) a specific individual (by PERSON_ID) has income or assets as identified by INCOME_ASSETTYPE_CODE; or (N) not; or NULL.	No	No	
Validation(s)	of "income as	set seq no" Column				
Constraint Name		In	Max	R	ule	
Is In Index(s)	of llinears	set seq no" Column				
Name	of "income as	set seq no" Column	Unique			
PK_income_asset			Yes			
Validation(s)						
Constraint Name	N	<u> In</u>	Max	R	ule	
Is In Index(s)	of "county no	" Column				
Name	or county no	Column	Unique	Unique		
PK_income_asset			Yes			
NU_income_asset			No			
IF984_income_ass	set		No			
Validation(s)	of "funding n	a" Column				
Constraint Name		din Column	Max		ule	
			Nuic Nuic			
Is In Index(s)	of "funding n	o" Column				
Name IF984 income ass	not.		Unique No			
1F984_IIICOIIIe_ass	set		NO			
Validation(s)	of "income as	set type code" Colu	mn			
Constraint Name		Ain	Max	R	ule	
	e 111					
Is In Index(s) Name	of "income as	set type code" Colu				
IF544 income ass	set		Unique No			
			·			
Validation(s)		' Column				
Constraint Name	N	<u> Iin</u>	Max	R	ule	
Is In Index(s)	of "nerson id	' Column				
Name	or person lu	Column	Unique			
NU_income_asset			No			
XIF985income_as	set		No			
X7 10 3 40 (1)	6111 1311 6	1				
Validation(s) of "log id" Column Constraint Name Min			May	n.	ula	
Constraint Ivaine		1111	Max	K	ule	
	· ·					
Is In Index(s)	of "log id" Co	olumn				
Name			Unique			

NU income asset			No			
		No				
TITE S OF INCOME ASSET	·					
Validation(s) of "change date" Column						
Constraint Name	Min		Max		Rule	
Validation(s) of "amou	nt" Column	1				
Constraint Name	Min		Max		Rule	
Validation(s) of "claim	docket no	" Column				
Constraint Name	Min		Max		Rule	
Validation(s) of "check	date" Colu	umn				
Constraint Name	Min		Max		Rule	
Validation(s) of "other	name" Col	lumn				
Constraint Name	Min		Max		Rule	
Validation(s) of "row		olumn				
Constraint Name	Min		Max		Rule	
Validation(s) of "answe		umn				
Constraint Name	Min	Max			Rule	
ck_ia_answrind					answer_ind IN ('Y', 'N', 'U')	
	Valid Value(s) of "ck ia answrind" Validation					
Data Value		Display Value		Definition		
Y				Yes		
N U				No		
U		1		Unknown		

Table(s) of "funding determination" Picture Object					
Name	Name funding determination				
Comment	Contains information for each funding eligibility determination. Identified by a system generated sequence number (FUNDING_NO).				

Column(s) of "f	Column(s) of "funding determination" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
funding_no	NUMBER	NOT NULL	A system generated number that uniquely identifies each funding determination	Yes	No	
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes	
log_id	NUMBER	NULL	System generated number that uniquely identifies each SWSS case.	No	Yes	
child_id	NUMBER	NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes	
determ_date	DATE	NULL	Date on which the funding determination is made. This is NOT the same as FUNDING_DETERMINATION.EFF-ECTIVE_MONTH.	No	No	
no_grp_members	NUMBER	NULL	Number of persons in the family group in order to calculate income to compare with "need standard" for the budget (funding determination) specific to the shelter area.	No	No	
dt_left_home	DATE	NULL	Date on which the child left home if he/she did not live with specified relative for a period six months prior to date the petition for removal was filed.	No	No	
effective_month	DATE	NULL	Calendar month for which this budget (funding determination) is being carried out. All income figures are for this effective month.	No	No	
initial_ind	VARCHAR2(1)	NULL	Indicates the status and type of this funding determination; i.e. (I) initial, (U) unfinished initial, (R) redetermination, and (V) unfinished redetermination.	No	No	

title_4e_eligible	VARCHAR2(1)	NULL	Indicates that (Y) Title IVE funding eligibility is applicable; or (N)	No	No
row_number	NUMBER	NULL	An application generated number which is used in the trigger to populate old values in the CORRECTION table.	No	No
conversion_origin_ind	VARCHAR2(1)	NULL	Indicates that this case was (Y) converted into SWSS from an external system such as CIS; or (N) not converted, but a new case generated within SWSS.	No	No
hearing_request_ind	VARCHAR2(1)	NULL	Indicates that (Y), the client has requested an administrative hearing to continue Title IVE funding which was cancelled; or (N) not.	No	No
hearing_request_date	DATE	NULL	Date on wheih the client has requested an administrative hearing (must be within 11 days of most recent funding determination).	No	No
resolved_ind	VARCHAR2(1)	NULL	Indicates that (Y), the administrative hearing has been resolved; or (N) not.	No	No
resolved_date	DATE	NULL	Date on which the administrative hearing was resolved.	No	No
admin_decision_ind	VARCHAR2(1)	NULL	Indicates that (Y), yes Title IVE funding continues; or (N) not.	No	No
conv_valid_date	DATE	NULL	Date on which the worker validates the converted, initial, funding determination	No	No
funding_redet_date	DATE	NULL	for converted cases. Date on which funding redetermination is either due or has been done.	No	No
logical_delete	VARCHAR2(1)	NULL	Indicates that (Y) the record remains in the database, but will not be displayed on the screen; or (N; NULL) will display on the screen.	No	No

Validation(s) of "funding no" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "funding no" Column				
Name	Unique			
PK funding determination	Yes			

Validation(s) of "county no" Column					
Constraint Name	Constraint Name Min Max Rule				

Is In Index(s) of "county	no" Colu	mn			
Name			Unique		
PK_funding_determination			Yes		
NU_funding_determination			No		
XIF537funding_determination			No		
Validation(s) of "log id"	Column				
Constraint Name	Min		Max		Rule
Is In Index(s) of "log id"	Column				
Name			Unique		
NU funding determination			No		
XIF537funding_determination			No		
Validation(s) of "child id	" Columi	1			
Constraint Name	Min		Max		Rule
	•		•		
Is In Index(s) of "child id	" Colum	n			
Name	Coluill		Unique		
NU funding determination			No		
XIF537funding determination			No		
			1 - 1 - 1		
Validation(s) of "determ	datall Ca	lumn			
Constraint Name	Min	1411111	Max		Rule
Constraint Name	IVIIII		IVIAX		Kuie
X7 11 1 () 6 11		" " "			
Validation(s) of "no grp		" Column			
Constraint Name	Min		Max		Rule
Validation(s) of "dt left	nome" Co	olumn			
Constraint Name	Min		Max		Rule
Validation(s) of "effective	_month"	Column			
Constraint Name	Min		Max		Rule
Validation(s) of "initial in	ıd" Colu	mn			
Constraint Name	Min		Max		Rule
ck fd initind					initial ind IN ('I', 'U', 'R', 'V')
Valid Value(s) of "ck_fd	initind" V	Validation			
Valid Value(s) of "ck fd Data Value	initind" \			Definition	
Valid Value(s) of "ck fd Data Value I	initind" \	Validation Display Value		Definition Initial fund	
Data Value	initind" \			Initial fund	ling determination
Data Value	initind" \			Initial fund Unfinished	
Data Value I U	initind"			Initial fund Unfinished Redetermi	ling determination I initial funding determination
Data Value I U R	initind"			Initial fund Unfinished Redetermi	ling determination I initial funding determination nation of funding
Data Value I U R V		Display Value		Initial fund Unfinished Redetermi	ling determination I initial funding determination nation of funding
Data Value I U R V Validation(s) of "title 4e	eligible"	Display Value	Max	Initial fund Unfinished Redetermi	ling determination I initial funding determination nation of funding
Data Value I U R V		Display Value	Max	Initial fund Unfinished Redetermi	ling determination I initial funding determination nation of funding redetermination of funding Rule
Data Value I U R V Validation(s) of "title 4e Constraint Name	eligible"	Display Value	Max	Initial fund Unfinished Redetermi	ling determination I initial funding determination nation of funding I redetermination of funding
Data Value I U R V Validation(s) of "title 4e Constraint Name ck fd title4elig	eligible" Min	Display Value Column	Max	Initial fund Unfinished Redetermi	ling determination I initial funding determination nation of funding redetermination of funding Rule
Data Value I U R V Validation(s) of "title 4e Constraint Name ck fd title4elig Valid Value(s) of "ck fd	eligible" Min	Column ' Validation	Max	Initial fund Unfinished Redetermi Unfinished	ling determination I initial funding determination nation of funding I redetermination of funding Rule title 4e eligible IN ('Y', 'N')
Data Value I U R V Validation(s) of "title 4e Constraint Name ck fd title4elig Valid Value(s) of "ck fd Data Value	eligible" Min	Display Value Column	Max	Initial fund Unfinished Redetermi Unfinished	ling determination I initial funding determination nation of funding I redetermination of funding Rule title 4e eligible IN ('Y', 'N')
Data Value I U R V Validation(s) of "title 4e Constraint Name ck fd title4elig Valid Value(s) of "ck fd Data Value Y	eligible" Min	Column ' Validation	Max	Initial fund Unfinished Redetermi Unfinished	ling determination I initial funding determination nation of funding I redetermination of funding Rule title 4e eligible IN ('Y', 'N')
Data Value I U R V Validation(s) of "title 4e Constraint Name ck fd title4elig Valid Value(s) of "ck fd Data Value	eligible" Min	Column ' Validation	Max	Initial fund Unfinished Redetermi Unfinished	ling determination I initial funding determination nation of funding I redetermination of funding Rule title 4e eligible IN ('Y', 'N')
Data Value I U R V Validation(s) of "title 4e Constraint Name ck fd title4elig Valid Value(s) of "ck fd Data Value Y N	eligible" Min title4elig'	Column ' Validation Display Value	Max	Initial fund Unfinished Redetermi Unfinished	ling determination I initial funding determination nation of funding I redetermination of funding Rule title 4e eligible IN ('Y', 'N')
Data Value I U R V Validation(s) of "title 4e Constraint Name ck fd title4elig Valid Value(s) of "ck fd Data Value Y	eligible" Min title4elig'	Column ' Validation Display Value	Max	Initial fund Unfinished Redetermi Unfinished	ling determination I initial funding determination nation of funding I redetermination of funding Rule title 4e eligible IN ('Y', 'N')

	1		1		1
Validation(s) of "conversi	ion origi	n ind" Column			
Constraint Name	Min		Max		Rule
ck_fd_convorgind					conversion_origin_ind IN ('Y',
					'N')
Valid Value(s) of "ck fd	convorgi	nd" Validation			
Data Value	converge	Display Value		Definition	
Y		Dispiny varae		Yes	
N				No	
		•			
Validation(s) of "hearing	magnagt	ind!! Column			
Constraint Name	Min	ina Column	Max		Rule
ck_fd_hrngrqstind	IVIIII		IVIAX		hearing request ind IN ('Y', 'N')
ck_id_iiiiigiqstiiid					hearing_request_ind in (1, N)
***********	•				
Valid Value(s) of "ck fd	hrngrqst				
Data Value		Display Value		Definition	l e e e e e e e e e e e e e e e e e e e
Y		ļ		Yes	
N		<u> </u>		No	
Validation(s) of "hearing		date" Column			
Constraint Name	Min		Max		Rule
	-		-		
Validation(s) of "resolved	ind" Co	dumn			
Constraint Name	Min	, ruinn	Max		Rule
ck fd rslydind	14111		17IUA		resolved ind IN ('Y', 'N')
on_ra_rorvama					reserved_mairv(1,1v)
X7-12-1 X7-1(-) - £ !! -1 £ 1	11211	1 X7 - 12 J - 42			
Valid Value(s) of "ck fd	rsivaina'				
Data Value		Display Value		Definition	
Y				Yes	
N				No	
Validation(s) of "resolved	date" C	Column			
Constraint Name	Min		Max		Rule
Validation(s) of "admin of	decision	ind" Column			
Constraint Name	Min		Max		Rule
ck fd admndesnind					admin decision ind IN ('Y', 'N')
			•		
Valid Value(s) of "ck fd	admndas	nind" Validation			
Data Value	aummucs	Display Value		Definition	
Y		Display Value		Yes	
N				No	
L-1		!		110	
V/-1: J - 4: () 6:11	12.1	I C-1			
Validation(s) of "conv va		Column			I n i
Constraint Name	Min		Max		Rule
Validation(s) of "funding	redet da	ate" Column			
Constraint Name	Min		Max		Rule
Validation(s) of "logical of	delete" C	olumn			
Constraint Name	Min	Olulliii	Max		Rule
ck fd logdelete	141111		MA		logical delete IN ('Y', 'N')
CK_IU_IOGUCICIC	<u> </u>		l		logical_delete iiv (1 , iv)
** ** ** ** ** ** ** ** ** ** ** ** **		W X7 10 2			
Valid Value(s) of "ck fd	logdelete				
Data Value		Display Value		Definition	l de la companya de
Y				Yes	

N No.			
	N		No

Table(s) of "case person" Picture Object						
Name	case person					
Comment	Contains all members (children, parents, relatives, others, but not providers) of a case. Data elements are specific to all members as they relate to a child, but does not include data about a child other than his/her LOG_ID and PERSON_ID.					

Column(s) of "case person" Table							
Name	Datatype	Null Option	Comment	Is PK	Is FK		
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes		
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes		
person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes		
person_status	VARCHAR2(1)	NULL	Person's status in this case; i.e. (A) active or (I) inactive.	No	No		
sib_grp_id	NUMBER	NOT NULL	System generated number that is used to "group" people associated with sibling cases; this allows for storing a person's information, in regards to these sibling cases, only once.	No	Yes		
previous_relation	VARCHAR2(2)	NULL	Codes for types of relations; e.g. (Code: Description) AC: Adopted Child AP: Adoptive Parent AS: Adoptive Sibling AU: Aunt/Uncle BP: Biological Parent etc.	No	Yes		
provider_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes		

provider_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
have_custody	VARCHAR2(1)	NULL	Indicates if this person (Y) had custody of the child at time of removal; or (N) not.	No	No
lived_with_child	VARCHAR2(1)	NULL	Indicates that this person (Y) lived with the child at time of removal; or (N) not.	No	No
shows_interest	VARCHAR2(1)	NULL	Indicates that (Y) this person shows interest in the child; or (N) not.	No	No
shows_interest_text	VARCHAR2(80)	NULL	Free-form text for an explanation of why the person does or does not show interest in the child	No	No
emergency_contact	VARCHAR2(1)	NULL	Indicates that (Y) the person is an emergency contact for the child; or (N) not.	No	No
legal_parent	VARCHAR2(1)	NULL	Indicates that the person (Y) is the child's legal parent; or (N) not.	No	No
row_number	NUMBER	NULL	An application generated number which is used in the trigger to populate old values in the CORRECTION table.	No	No
prev_legal_parent	VARCHAR2(1)	NULL	Indicates that (Y) this person is the previous legal parent; or (N) not.	No	No
physical_delete	VARCHAR2(1)	NULL	Identifies the record as (Y) yes, the record should be deleted from the database in the nightly processing; or (N) no, the record should not be deleted from the database.	No	No
payee_ind	VARCHAR2(1)	NULL	Indicates if the person in the case is the payee or not.	No	No
qualified_sib_ind	VARCHAR2(1)	NULL	Indicates if the person is qualified for reunification or not.	No	No
complaint_member_ind	VARCHAR2(1)	NULL	Indicates that (Y) the member was identified as part of the case at the time of the CPS complaint; or (N/ NULL) not.	No	No

letter_to_tip	VARCHAR2(1)	NULL	Indicates that (Y) a letter has been sent to the Tuition Incentive Program (TIP); or (N) not.	No	No
diploma	VARCHAR2(1)	NULL	Indicates that (Y) the child has received their diploma; or (N) not.	No	No
diploma_endorsed	VARCHAR2(1)	NULL	Indicates that (Y) the child has passed all high school MEAP tests with appropriate scores, so their diploma was endorsed by the state of Michigan; or (N) not.	No	No
ged_received	VARCHAR2(1)	NULL	Indicates that (Y) the child has received their GED; or (N) not.	No	No
primary_doctor_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER_TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes
primary_doctor_pr- ov_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
primary_dentist_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER TYPE); derived from a sequence generator when the PROVIDER_TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes

primary_dentist_prov_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes		
parent_on_len_ind	VARCHAR2(1)	NULL	Identifies that (Y) the person for this record is listed as the parent on the law enforcement notification; or (N) not; or NULL.	No	No		
complaint_source_ind	VARCHAR2(1)	NULL	Indicates that (Y) this person is the source of the complaint in CPS; or (N) not; or NULL.	No	No		
non_custodial_pare- nt_ind	VARCHAR2(1)	NULL	Indicates that (Y) a person identified in this record, is a non-custodial parent; or (N) not: or NULL.	No	No		
adsub_inactive_ind	VARCHAR2(1)	NULL	Indicates if adoption subsidy for this person is inactive.	No	No		
37 1:1 4: () 6:	"						
Constraint Name	"county no" Colu	ımn	Max		Rule		
Constraint Name	IVIIII		IVIAX		Rule		
					<u> </u>		
	"county no" Colu	ımn					
Name			Unique				
PK case person			Yes				
IF475 case person			No				
Validation(s) of	"log id" Column						
Constraint Name	Min		Max		Rule		
Is In Index(s) of	"log_id" Column						
Name			Unique				
PK case person			Yes				
IF475 case person			No				
Validation(s) of	"person id" Colu	mn					
Constraint Name	Min		Max		Rule		
	•		•				
Is In Index(s) of	"person id" Colu	mn					
Name	person la Colu		Unique				
PK case person			Yes	•			
NU case person			No				
IF485 case person			No				
Validation(s) of	"person status" (olumn					
Constraint Name	Min	Olumn	Max		Rule		
ck cp persstat	IVIIII		11141		person status IN ('D', 'A', 'I')		
on op perssiai	ļ.				person same In (D, A, I)		
Volid Volume(s)	fllak an manastati	U Walidatian					
	f "ck cp persstat			D.C			
Data Value		Display Value		Definition			
D				Deceased			
A I		+		Active Inactive			
1		1		mactive			
** ** **							
Validation(s) of	"sib grp id" Colu	ımn					
Constraint Name	Min		Max		Rule		

Is In Index(s) of "sib grp	id" Col	umn	Unique			
Nu case person						
IF1102 case person			No No			
Validation(s) of "previous	s_relatio	n" Column				
Constraint Name	Min		Max		Rule	
I. I. I. I. I. I. I. I.		!! C-1				
Is In Index(s) of "previou Name	s relatio	n" Column	Unique			
IF427_case_person			No			
			•			
Validation(s) of "provide	r_id" Co	lumn				
Constraint Name	Min		Max		Rule	
In In Indonesia Cu	:	l				
Is In Index(s) of "provide Name	er 1a'' Co	luinn	Unique			
IF404 case person			No			
Validation(s) of "provide	r type" (Column				
Constraint Name	Min		Max		Rule	
ck_prd_prvtyp10					provider_type IN ('M', 'S', 'O', 'L', 'D')	
	1				L, D)	
Valid Value(s) of "ck pro	l nrvtvn	10" Validation				
Data Value	д річсур.	Display Value		Definition	1	
M		• •			yments (MPS)	
S					SWSS only providers (Non-model payments	
0				providers) Other providers		
L					provider type"	
D					Doctors and Dentists	
Is In Index(s) of "provide	r_type"	Column	I are a			
Name IF404_case_person			Unique No			
11-404_case_person			INO			
Validation(s) of "have cu	ıstody" C	ʻolumn				
Constraint Name	Min	- Column	Max		Rule	
ck cp havecust					have_custody IN ('Y', 'N')	
Valid Value(s) of "ck cp	havecust			D.G. 't'		
Data Value Y		Display Value		Definition Yes		
N				No		
Validation(s) of "lived wi		" Column				
Constraint Name	Min		Max		Rule	
ck cp livwch					lived with child IN ('Y', 'N')	
Valid Value(s) of "ck cp	livweh!	Validation				
Data Value	nvwcn	Display Value		Definition	1	
Y				Yes		
N No						
T7 10 3 (4)		G 1				
Validation(s) of "shows i Constraint Name	nterest" Min	Column	Max		Rule	
ck cp showint	IVIIII		IVIAX		shows interest IN ('Y', 'N')	
	•		•			
Valid Value(s) of "ck cp	showint'	' Validation				
Data Value		Display Value		Definition		

Y				Yes	1
N				No	
		-			
Validation(s) of "shows in	nterest t	ext" Column			
Constraint Name	Min		Max		Rule
Validation(s) of "emergen	cy_conta	ect" Column			
Constraint Name	Min		Max		Rule
ck cp emergcont					emergency contact IN ('Y', 'N')
Valid Value(s) of "ck cp	emergco				
Data Value		Display Value		Definition	
Y				Yes No	
IN				NO	
Validation(s) of "logal no	montll Co	lumn			
Validation(s) of "legal pa Constraint Name	Min	olumn	Max		Rule
ck cp legpar	IVIIII		Max		legal parent IN ('Y', 'N')
okogbm			1		gpm+(1,11)
Valid Value(s) of "ck cp	legnar"	Validation			
Data Value	icgpai	Display Value		Definition	
Y		Display value		Yes	
N				No	
Validation(s) of "row nur	mber" C	olumn			
Constraint Name	Min		Max		Rule
Validation(s) of "prev_leg	al parer	ıt" Column			
Constraint Name	Min		Max		Rule
ck cp prevlegpar	<u> </u>				prev legal parent IN ('Y', 'N')
Valid Value(s) of "ck cp	prevlegp			I 70 01 1.1	
Y Data Value		Display Value		Definition Yes	
N				No	
11		1		110	
Validation(s) of "physical	delete"	Column			
Constraint Name	Min	Column	Max		Rule
ck cp phydel					physical_delete IN ('Y', 'N')
	•		•		
Valid Value(s) of "ck cp	phydel"	Validation			
Data Value		Display Value		Definition	
Y				Yes	
N		<u> </u>		No	
Validation(s) of "payee in		mn			
Constraint Name	Min		Max		Rule
ck_cp_payeeind	l		L		payee_ind IN ('Y', 'N')
XI-PAXI-L- () CUL		10 37-123-4			
Valid Value(s) of "ck cp	payeeinc			D.C. '4'	
Y Data Value		Display Value		Definition Yes	
N		1		No	
Validation(s) of "qualified	l sih ind	l" Column			
Constraint Name	Min	Column	Max		Rule
ck_cp_qualsibind					qualified_sib_ind IN ('Y', 'N')
Valid Value(s) of "ck cp	qualsibii	nd" Validation			
Valid Value(s) of "ck cp Data Value	qualsibii	1d" Validation Display Value		Definition	

Y		Ye		Yes				
N			No					
Validation(s) of "complaint member ind" Column								
Constraint Name	Min	er ma Column	Max		Rule			
ck_cp_cmplntmembind					complaint_member_ind IN ('Y',			
					'N')			
	_							
Valid Value(s) of "ck cp Data Value	cmplntm	embind" Validation Display Value	on	Definition				
Y		Display value		Yes				
N				No				
Validation(s) of "letter to		lumn						
Constraint Name	Min		Max		Rule			
ck_cp_lettip					letter_to_tip IN ('Y', 'N')			
Valid Value(s) of "ck cp	lettin'' V	alidation						
Data Value	ictip v	Display Value		Definition				
Y				Yes				
N				No	<u> </u>			
Validation(s) of "diploma Constraint Name		n	Man		Dula			
ck cp dipl	Min		Max		Rule diploma IN ('Y', 'N')			
ck_cp_dipi			<u>l</u>		dipionia nv (1, 1v)			
Valid Value(s) of "ck cp	dinl" Va	lidation						
Data Value	<u> </u>	Display Value		Definition				
Y				Yes				
N				No				
				110				
X7 12 1 4 4 7 8 1 1 1	1	10.0.1		110				
Validation(s) of "diploma		d" Column	Mov	110	Dulo			
Constraint Name	endorse Min	d" Column	Max	110	Rule diploma endorsed IN ('N', 'Y')			
		d" Column	Max		Rule diploma endorsed IN ('N', 'Y')			
Constraint Name	Min		Max					
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value	Min		Max	Definition	diploma endorsed IN ('N', 'Y')			
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N	Min	rs" Validation	Max	Definition No	diploma endorsed IN ('N', 'Y')			
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value	Min	rs" Validation	Max	Definition	diploma endorsed IN ('N', 'Y')			
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y	Min diplendo	rs" Validation Display Value	Max	Definition No	diploma endorsed IN ('N', 'Y')			
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco	Min diplendo	rs" Validation Display Value		Definition No	diploma endorsed IN ('N', 'Y')			
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y	Min diplendo	rs" Validation Display Value	Max	Definition No	diploma endorsed IN ('N', 'Y')			
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd	Min diplendo	rs" Validation Display Value Dlumn		Definition No	diploma endorsed IN ('N', 'Y') Rule			
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp	Min diplendo	rs" Validation Display Value Dlumn Validation		Definition No Yes	diploma endorsed IN ('N', 'Y') Rule ged received IN ('Y', 'N')			
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value	Min diplendo	rs" Validation Display Value Dlumn		Definition No Yes Definition	diploma endorsed IN ('N', 'Y') Rule ged received IN ('Y', 'N')			
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y	Min diplendo	rs" Validation Display Value Dlumn Validation		Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')			
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value	Min diplendo	rs" Validation Display Value Dlumn Validation		Definition No Yes Definition	diploma endorsed IN ('N', 'Y') Rule ged received IN ('Y', 'N')			
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y	Min diplendo	rs" Validation Display Value Dlumn Validation Display Value		Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')			
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N	Min diplendo	rs" Validation Display Value Dlumn Validation Display Value		Definition No Yes Definition Yes	diploma endorsed IN ('N', 'Y') Rule ged received IN ('Y', 'N')			
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N	Min diplendo eived" Co Min gedrcvd'	rs" Validation Display Value Dlumn Validation Display Value	Max	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')			
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name	diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Dlumn Validation Display Value	Max	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')			
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name	diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Dlumn Validation Display Value	Max	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')			
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name	diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Dlumn Validation Display Value	Max Max Unique	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')			
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name	diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Dlumn Validation Display Value	Max	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')			
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name Is In Index(s) of "primary Name IF1618 case person	Min diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Olumn ' Validation Display Value id" Column	Max Max Unique No	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')			
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name Is In Index(s) of "primary Name IF1618 case person Validation(s) of "primary Constraint Name	Min diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Olumn ' Validation Display Value id" Column	Max Max Unique No	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')			
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name Is In Index(s) of "primary Name IF1618 case person Validation(s) of "primary Validation(s) of "primary Name IF1618 case person	Min diplendo eived" Co Min gedrcvd' doctor Min doctor	rs" Validation Display Value Olumn ' Validation Display Value id" Column	Max Unique No	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N') Rule			

Valid Value(s) of "ck	prd prvtyp						
Data Value		Display Value		Definition			
M					yments (MPS)		
S				SWSS on providers)	ly providers (Non-model payments		
O				Other pro	viders		
L				"Licensee	provider_type"		
D				Doctors a	nd Dentists		
Is In Index(s) of "prir	nary doctor	prov type" Colu	ımn				
Name	•/ —		Unique				
IF1618 case person			No				
Validation(s) of "prin	namy dantist	id" Column					
Constraint Name	Min	iu Columni	Max		Rule		
Constraint Name	IVIII		Max		Kuit		
Is In Index(s) of "prin	nary dentist	id" Column					
Name		- COLUMNIA	Unique				
IF1619 case person			No				
r····			•				
Validation(s) of "prin	nary dentist	nrov tyne" Celu	mn				
Constraint Name	Min	proviget Colu	Max		Rule		
ck prd prvtyp12	IVIII		WIAX		primary dentist prov type IN		
ck_prd_prvtyp12					('M', 'S', 'O', 'L', 'D')		
*********	•	4.					
Valid Value(s) of "ck Data Value	prd prvtyp	Display Value		Definition	1		
M		Display Value			payments (MPS)		
S					SWSS only providers (Non-model payments		
3					providers)		
0				Other pro	Other providers		
L					"Licensee provider type"		
D					Doctors and Dentists		
		•		•			
Is In Index(s) of "prin	nary dentist	prov type" Colu	ımn				
Name			Unique				
IF1619 case person			No				
			-				
Validation(s) of "pare	ent on len i	ıd" Column					
Constraint Name	Min		Max		Rule		
fk_cp_prntonlenind					parent on len ind IN ('Y', 'N')		
	•		-				
Valid Value(s) of "fk	cp prntonle	nind" Validation					
Data Value		Display Value		Definition	1		
Y				Yes			
N				No			
Validation(s) of "com		e ind" Column					
Constraint Name	Min		Max		Rule		
ck_cp_empIntsrcind					complaint_source_ind IN ('Y', 'N')		
Valid Value(s) of "ck	cp cmplntsi						
Data Value		Display Value		Definition	1		
Y				Yes			
N				No			
Validation(s) of "non	custodial pa	arent ind" Colum	ın				
Constraint Name	Min		Max		Rule		
ck_cp_noncstdlprntind					non_custodial_parent_ind IN		
	<u> </u>				('Y', 'N')		

Definition

Valid Value(s) of "ck cp noncstdlprntind" Validation
Data Value

Display Value

Y	Yes
N	No

Validation(s) of "adsub inactive ind" Column			
Constraint Name	Min	Max	Rule
ck_cp_adsbinctvind			adsub_inactive_ind IN ('Y')

Valid Value(s) of "ck cp adsbinct	vind" Validation	
Data Value	Display Value	Definition
Y		

Table(s) of "person" Picture Object		
Name	person	
Comment	Assigns a system generated sequence number for all people associated with the SWSS case. The PERSON_ID data element is originated here for the SWSS case and is the only data element in this table.	

Column(s) of "p	erson" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	No

Validation(s) of "person i	d" Column		
Constraint Name	Min	Max	Rule

Is In Index(s) of "person id" Column	
Name	Unique
PK person	Yes

Table(s) of "sib group" Picture Object		
Name	sib_group	
Comment	Generates the SIB_GRP_ID which considers all members of one or more children's cases as one group to avoid the duplication of data. This is especially true in sibling cases. For instance, if two brothers are on different cases and they have the same parents, then the parents' information need not be repeated. The SIB_GRP_ID when combined with the PERSON_ID, as can be seen in the table GROUP_PERSON, achieves this purpose.	

Column(s) of "si					
Name	Datatype	Null Option	Comment	Is PK	Is FK
sib_grp_id	NUMBER	NOT NULL	System generated number that is used to "group" people associated with sibling cases; this allows for storing a person's information, in regards to these sibling cases, only once.	Yes	No
placed_with_sibs_ind	VARCHAR2(2)	NULL	Indicates that (Y) the siblings are placed together; (N) the siblings are not placed together; (NS) there are no siblings; or NULL.	No	No
not_with_sibs_text	VARCHAR2(4000)	NULL	Free-form text for the worker to enter comments regarding decisions not to place the siblings in the same household.	No	No
sib_split_date	DATE	NULL	Date on which the siblings were split up (not placed together).	No	No
sib_split_approval_date	DATE	NULL	Date on which the supervisor approved placing one or more of the siblings in different foster care homes or facilities.	No	No
dcis_variance_ind	VARCHAR2(1)	NULL	Indicates that (Y), Yes there is a Department of Consumer and Industry Services (DCIS) variance on the license to allow placement of siblings apart from each other; or (N) there is not variance; or (NULL).	No	No
dcis_variance_text	VARCHAR2(200)	NULL	Free-form text for any narrative associated with the Department of Consumer and Industry Services (DCIS) variance for the license to place siblings apart from each other.	No	No

Validation(s) of "sib grp	id" Column		
Constraint Name	Min	Max	Rule

Is In Index(s) of "sib grp id" Column	
Name	Unique

PK_sib_group			Yes		
Validation(s) of "placed	l with eihe	s ind" Column			
Constraint Name	Min	Siliu Column	Max		Rule
ck_sgrp_plcdwthsibsind	IVIIII		Max		placed_with_sibs_ind IN ('Y', 'N', 'NS')
Valid Value(s) of "ck_s	grp plcdw	thsibsind" Valida	tion		
Data Value		Display Value		Definition	1
Y				Yes	
N				No	
NS				No Siblin	gs
.10				TTO SIGHI	59
Validation(s) of "not w	ith sibs te	ext" Column			
Constraint Name	Min		Max		Rule
Validation(s) of "sib_sp	lit_date" (Column			
Constraint Name	Min		Max		Rule
Validation(s) of "sib_sn	lit approv	al date" Column			
validation(b) of bib bp	Min		Max		Rule
	IVIII		IVIAX		
	Min		IVIAX		
	IVIII		Iviax		
Constraint Name		id" Column	IVIAX		
Constraint Name Validation(s) of "dcis v		d" Column			Rule
Constraint Name Validation(s) of "dcis v Constraint Name	ariance in	d" Column	Max		Rule
Constraint Name Validation(s) of "dcis v Constraint Name	ariance in	d" Column			
Constraint Name Validation(s) of "dcis v Constraint Name ck sgrp dcisvrncind	ariance in		Max		Rule
Validation(s) of "dcis v Constraint Name ck sgrp dcisvrncind Valid Value(s) of "ck sg	ariance in		Max	Definition	Rule dcis variance ind IN ('Y', 'N')
Validation(s) of "dcis v Constraint Name ck sgrp dcisvrncind Valid Value(s) of "ck sg Data Value	ariance in	ncind" Validation	Max		Rule dcis variance ind IN ('Y', 'N')
Validation(s) of "dcis v Constraint Name ck sgrp dcisvrncind Valid Value(s) of "ck sg Data Value Y	ariance in	ncind" Validation	Max	Yes	Rule dcis variance ind IN ('Y', 'N')
Validation(s) of "dcis v Constraint Name ck sgrp dcisvrncind Valid Value(s) of "ck sg Data Value	ariance in	ncind" Validation	Max		Rule dcis variance ind IN ('Y', 'N')
Constraint Name Validation(s) of "dcis v Constraint Name ck sgrp dcisvrncind Valid Value(s) of "ck sg Data Value Y	ariance in Min grp dcisvr	ncind" Validation Display Value	Max	Yes	Rule dcis variance ind IN ('Y', 'N')
Validation(s) of "dcis v Constraint Name ck_sgrp_dcisvrncind Valid Value(s) of "ck_sg Data Value Y N Validation(s) of "dcis v Constraint Name	ariance in Min grp dcisvr	ncind" Validation Display Value	Max	Yes	Rule dcis variance ind IN ('Y', 'N')

Table(s) of "fund work hist" Picture Object			
Name	fund work hist		
Comment	Identifies all instances of a parent's employment history as they relate to a funding determination.		

Column(s) of "	Column(s) of "fund work hist" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
funding_no	NUMBER	NOT NULL	A system generated number that uniquely identifies each funding determination.	Yes	Yes
employment_no	NUMBER	NOT NULL	System generated number that uniquely identifies each occurence of a parent's work history.	Yes	Yes

Validation(s) of "county no" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "county no" Column		
Name	Unique	
PK fund work hist	Yes	
IF1088 fund work hist	No	

Validation(s) of "funding no" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "funding no" Column		
Name	Unique	
PK_fund_work_hist	Yes	
IF1088 fund work hist	No	

Validation(s) of "employment no" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "employment no" Column		
Name	Unique	
PK_fund_work_hist	Yes	
IF1087 fund work hist	No	

Table(s) of "incapacity type codes" Picture Object			
Name	incapacity type codes		
Comment	Contains codes and descriptions for the type of incapacity for the person; used for funding.		

Column(s) of "in	Column(s) of "incapacity type codes" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
incapacity_type_code	NUMBER(1)	NOT NULL	Contains codes for the type of incapacity for the person; used for funding	Yes	No
description	VARCHAR2(30)	NULL	Explanation of INCAPACITY_TY-PE_CODE.	No	No
end_date	DATE	NULL	Date on which an INCAPACTIY_TY-PE_CODE is no longer valid for use in the application. NULL values are for codes that are still in use.	No	No

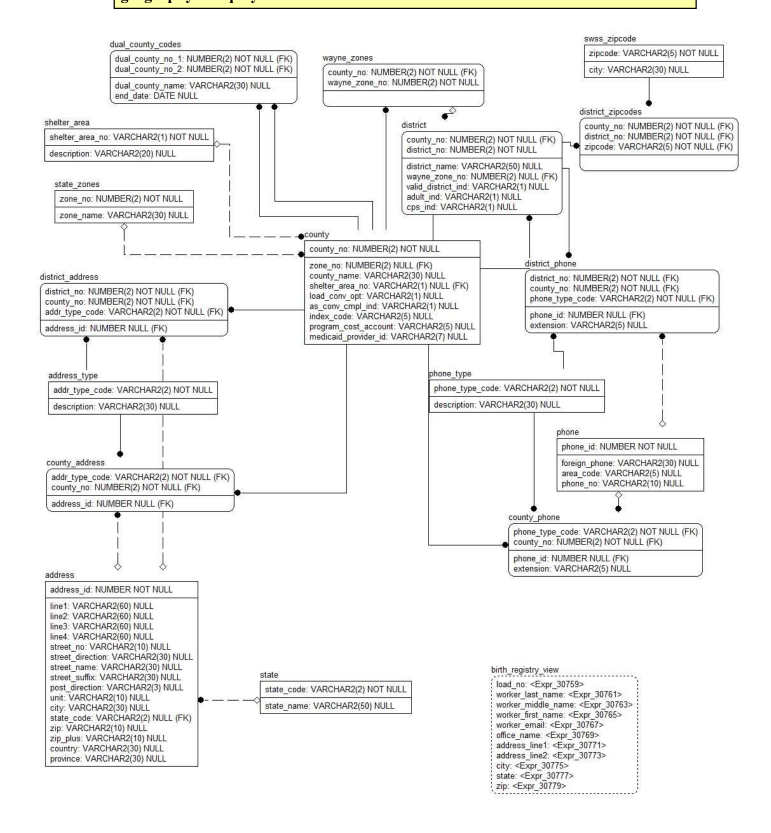
Validation(s) of "incapacity type code" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "incapacity type code" Column	
Name	Unique
PK_incapacity_type_codes	Yes

Validation(s) of "description" Column				
Constraint Name Min Max Rule				

Validation(s) of "end date" Column			
Constraint Name	Min	Max	Rule

geography / Display1



Table(s) of "dual county codes" Picture Object	
Name	dual_county_codes
Comment	Contains the county numbers and name of the dual counties (i.e. counties that have been combined to provide services as one county).

Column(s) of "d	Column(s) of "dual county codes" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
dual_county_no_1	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
dual_county_no_2	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
dual_county_name	VARCHAR2(30)	NULL	Name of the dual county. All dual county names are named as they occur alphabetically, with a "/" between. The first occurrence in the name is for DUAL_COUNTY_NO_1 and the second occurrence is for DUAL_COUNTY_NO_2.	No	No
end_date	DATE	NULL	Date on which a dual county combination is no longer considered a dual county.	No	No

Validation(s) of "dual county no 1" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "dual county no 1" Column		
Name	Unique	
PK dual county codes	Yes	
IF1717 dual county codes	No	

Validation(s) of "dual county no 2" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "dual county no 2" Column		
Name Unique		
PK dual county codes	Yes	
IF1718 dual county codes	No	

Validation(s) of "dual county name" Column			
Constraint Name Min Max Rule			

Validation(s) of "end date" Column			
Constraint Name	Min	Max	Rule

Table(s) of "district zipcodes" Picture Object		
Name	district zipcodes	
Comment	Contains zip codes associated with a county/district office.	

Column(s) of	Column(s) of "district zipcodes" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
district_no	NUMBER(2)	NOT NULL	Unique 2 digit district number that county offices have designated for each district.	Yes	Yes
zipcode	VARCHAR2(5)	NOT NULL	The five-digit zipcode for a city.	Yes	Yes

Validation(s) of "county no" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "county_no" Column			
Name	Unique		
PK_district_zipcodes	Yes		
IF1712 district zipcodes	No		

Validation(s) of "district no" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "district no" Column			
Name	Unique		
PK_district_zipcodes	Yes		
IF1712 district zipcodes	No		

Validation(s) of "zipcode" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "zipcode" Column			
Name Unique			
PK district zipcodes	Yes		
IF1713 district zipcodes	No		

Table(s) of "state" Picture Object			
Name state			
Comment	Contains codes and descriptions for all fifty states, Washington DC, US Territories, and US armed forces.		

Column(s) of "state" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
state_code	VARCHAR2(2)	NOT NULL	Two character code for US states, District of Columbia, US Territories, and US armed forces; e.g. (MI) Michigan, (MN) Minnesota, etc.	Yes	No
state_name	VARCHAR2(50)	NULL	Name of the state, etc.	No	No

Validation(s) of "state code" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "state code" Column			
Name	Unique		
PK state	Yes		

Validation(s) of "state_name" Column				
Constraint Name Min Max Rule				

Table(s) of "phone type" Picture Object			
Name	phone_type		
Comment	Contains codes and descriptions for types of phone numbers; e.g. P1 Primary Telephone Number P2 Alternate Telephone Number PM Phone at Mailing Address, etc.		

Column(s) of "p	Column(s) of "phone type" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
phone_type_code	VARCHAR2(2)	NOT NULL	Codes for the type of phone number; i. e. (Code: Description) P1: Primary Telephone Number P2: Alternate Telephone Number PM: Phone at Mailing Address F: Fax T: TTD Y: YPSI	Yes	No	
description	VARCHAR2(30)	NULL	Explanation of the PHONE_TYPE_CODE.	No	No	

Validation(s) of "phone type code" Column						
Constraint Name Min Max Rule						

Is In Index(s) of "phone type code" Column		
Name	Unique	
PK phone type	Yes	

Validation(s) of "description" Column				
Constraint Name Min Max Rule				

Table(s) of "address type" Picture Object			
Name address type			
Comment	Contains codes and descriptions for types of addresses; i.e. P Primary M Mailing		

Column(s) of "address type" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
addr_type_code	VARCHAR2(2)	NOT NULL	Codes for the type of address; i.e. (Code: Description) M: Mailing P: Primary	Yes	No
description	VARCHAR2(30)	NULL	Explanation of ADDR_TYPE_CODE.	No	No

Validation(s) of "addr_type_code" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "addr type code" Column		
Name	Unique	
PK address type	Yes	

Validation(s) of "description" Column			
Constraint Name Min Max Rule			

Table(s) of "wayne zones" Picture Object				
Name	wayne zones			
Comment	Contains codes for the zones within Wayne County.			

Column(s) of "v	Column(s) of "wayne_zones" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes	
wayne_zone_no	NUMBER(2)	NOT NULL	County assigned number that uniquely identifies each zone within Wayne county; not to be confused with state zones.	Yes	No	

Validation(s) of "county no" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "county_no" Column		
Name	Unique	
PK_wayne_zones	Yes	
IF615_wayne_zones	No	

Validation(s) of "wayne zone no" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "wayne zone no" Co	umn
Name	Unique
PK wayne zones	Yes

Table(s) of "address" Picture Object				
Name	address			
Comment	Contains address information uniquely identified by a system generated sequence number.			

Column(s) of '	'address" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
address_id	NUMBER	NOT NULL	System generated number that uniquely identifies an address.	Yes	No
line1	VARCHAR2(60)	NULL	Address line 1, 2, 3 and 4 are used for free-form text of an address.	No	No
line2	VARCHAR2(60)	NULL	Address line 1, 2, 3 and 4 are used for free-form text of an address.	No	No
line3	VARCHAR2(60)	NULL	Address line 1, 2, 3 and 4 are used for free-form text of an address.	No	No
line4	VARCHAR2(60)	NULL	Address line 1, 2, 3 and 4 are used for free-form text of an address.	No	No
street_no	VARCHAR2(10)	NULL	Street number.	No	No
street_direction	VARCHAR2(30)	NULL	Direction of the street; i.e. 235 S. Grand Ave; S (for south) is the STREET DIRECTION.	No	No
street_name	VARCHAR2(30)	NULL	Name of the street; e.g. Sycamore, Walnut, etc.	No	No
street_suffix	VARCHAR2(30)	NULL	Street Suffix; e.g. Drive, Blvd, Circle, etc.	No	No
post_direction	VARCHAR2(3)	NULL	A direction after the street name; e.g. 230 6th Street, NW. NW is the post direction.	No	No
unit	VARCHAR2(10)	NULL	Unit for an address; e.g. Apt. 9, Suite 100, etc.	No	No
city	VARCHAR2(30)	NULL	Name of the city.	No	No
state_code	VARCHAR2(2)	NULL	Two character code for US states, District of Columbia, US Territories, and US armed forces; e.g. (MI) Michigan, (MN) Minnesota, etc.	No	Yes
zip	VARCHAR2(10)	NULL	Postal zip code.	No	No
zip_plus	VARCHAR2(10)	NULL	Zip plus code; i.e. currently the four digits after the main five digit zip code.	No	No
country	VARCHAR2(30)	NULL	Name of the country.	No	No
province	VARCHAR2(30)	NULL	Canandian province name.	No	No

Validation(s) of "address id" Column				
Constraint Name Min Max Rule				

Is In Indov(s) of "address	id" Column			
Is In Index(s) of "address id" Column Name Unique				
PK_address		Yes		
Validation(s) of "line1" C				
Constraint Name	Min	Max	Rule	
	1			
Validation(s) of "line2" C	Column			
Constraint Name	Min	Max	Rule	
Validation(s) of Illino 211 (Yaluuu			
Validation(s) of "line3" C	Min	Max	Rule	
Construint I (white			Time	
Validation(s) of "line4" C				
Constraint Name	Min	Max	Rule	
	1	1		
Validation(s) of "street n	o" Column			
Constraint Name	Min	Max	Rule	
Validation(s) of "street direction" Column				
Constraint Name	Min Column	Max	Rule	
Construint I tunic	1/1111	Maria	Ruic	
Validation(s) of "street n				
Constraint Name	Min	Max	Rule	
	1			
Validation(s) of "street s	uffix" Column			
Constraint Name	Min	Max	Rule	
Validation(s) of linest div	eastion!! Column			
Validation(s) of "post din Constraint Name	Min Column	Max	Rule	
Construint I wint		7744	Ture	
Validation(s) of "unit" Co				
Constraint Name	Min	Max	Rule	
	•	1		
Validation(s) of "city" Co	olumn			
Constraint Name	Min	Max	Rule	
	<u> </u>			
Validation(s) of "state co	de" Column			
Constraint Name	Min	Max	Rule	
Is In Index(s) of "state code" Column				
Name IF651 address		Unique No		
001_4441000		1 - 0		
Validation(s) of "zip" Co	lumn			
Constraint Name	Min	Max	Rule	
Validation(s) of !!sin_nlus	g!! Column			
Validation(s) of "zip plus Constraint Name	Min	Max	Rule	
- January Callity				

Validation(s) of "country	" Column			
Constraint Name	Min	Max	Rule	
Validation(s) of "provinc	Validation(s) of "province" Column			
Constraint Name	Min	Max	Rule	

Table(s) of "phone" Picture Object			
Name phone			
Comment	Contains phone numbers uniquely identified by a system generated sequence number.		

Column(s) of "p	Column(s) of "phone" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
phone_id	NUMBER	NOT NULL	System generated number that uniquely identifies a phone number.	Yes	No
foreign_phone	VARCHAR2(30)	NULL	The entire foreign phone number.	No	No
area_code	VARCHAR2(5)	NULL	A number, often with 3 digits, assigned to a telephone calling area, as in the United States and Canada; used when placing a call to another area.	No	No
phone_no	VARCHAR2(10)	NULL	The actual phone number; currently seven digits.	No	No

Validation(s) of "phone id" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "phone id" Column		
Name	Unique	
PK phone	Yes	

Validation(s) of "foreign phone" Column					
Constraint Name Min Max Rule					

Validation(s) of "area code" Column					
Constraint Name Min Max Rule					

Validation(s) of "phone no" Column					
Constraint Name Min Max Rule					

Table(s) of "shelter area" Picture Object			
Name	shelter area		
Comment	Contains codes and descriptions for the shelter areas; used for budget determinations in LOA-2.		

Column(s) of "shelter area" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
shelter_area_no	VARCHAR2(1)	NOT NULL	A number (1-6) used to group counties into areas for payments in LOA-2.	Yes	No
description	VARCHAR2(20)	NULL	Explanation of the SHELTER_AREA_NO.	No	No

Validation(s) of "shelter area no" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "shelter area no" Column		
Name Unique		
PK shelter area	Yes	

Validation(s) of "description" Column					
Constraint Name Min Max Rule					

Table(s) of "district" Picture Object			
Name	district		
Comment	Contains district information identified by COUNTY NO and DISTRICT NO.		

Column(s) of "o	district" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
district_no	NUMBER(2)	NOT NULL	Unique 2 digit district number that county offices have designated for each district.	Yes	No
district_name	VARCHAR2(50)	NULL	Name of the district.	No	No
wayne_zone_no	NUMBER(2)	NULL	County assigned number that uniquely identifies each zone within Wayne county; not to be confused with state zones.	No	Yes
valid_district_ind	VARCHAR2(1)	NULL	Identifies a district as being a (Y) valid district to be used in a load number; or (N) not valid for load number usage.	No	No
adult_ind	VARCHAR2(1)	NULL	Indicates that (Y) a district is valid for use in Adult Services; or (N) not.	No	No
cps_ind	VARCHAR2(1)	NULL	Indicates that (Y) the district processes CPS complaints/ cases; or (N or NULL) not.	No	No

Validation(s) of "county no" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "county no" Column		
Name	Unique	
PK district	Yes	
IF1 district	No	

Validation(s) of "district no" Column			
Constraint Name Min Max Rule			

	Is In Index(s) of "district no" Column	
	Name	Unique
ı	PK district	Yes

Validation(s) of "district name" Column				
Constraint Name	Min Max Rule			

Validation(s) of "wayne zone no" Column			
Constraint Name	Min	Max	Rule

					I	
	•		•		•	
Is In Index(s) of "wa	yne zone ne	o" Column				
Name			Unique			
IF797_district			No			
Validation(s) of "val	id district i	nd" Column				
Constraint Name	Min		Max		Rule	
ck dis valdisind					valid district ind IN ('Y', 'N')	
Valid Value(s) of "cl	k dis valdisi	nd" Validation				
Data Value		Display Value		Definitio	n	
Y				Yes		
N				No	No	
Validation(s) of "adu		umn				
Constraint Name	Min		Max		Rule	
ck_dis_adultind					adult_ind IN ('Y', 'N')	
Valid Value(s) of "cl	k dis adultii					
Data Value		Display Value			Definition	
Y				Yes		
N				No	No	
Validation(s) of "cps		nn				
Constraint Name	Min	n Max			Rule	
ck_dis_cpsind					cps_ind IN ('Y', 'N')	
Valid Value(s) of "cl	k dis epsind					
Data Value Display Value			Definitio	n		

Table(s) of "county" Picture Object		
Name	county	
Comment	List of all the counties in the state of Michigan by county number and name. County number 0 is used for school purposes in all counties and county number 84 is used for the central office.	

Column(s) of "co	Column(s) of "county" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	No
zone_no	NUMBER(2)	NULL	A DHS assigned number that uniquely identifies an area within the state. Zones contain one or more counties.	No	Yes
county_name	VARCHAR2(30)	NULL	Name of the county.	No	No
shelter_area_no	VARCHAR2(1)	NULL	A number (1-6) used to group counties into areas for payments in LOA-2.	No	Yes
load_conv_opt	VARCHAR2(1)	NULL	The option that each county chose from ASSIST, when converting an 8 digit load number to a 10 digit load number. Values are zero through four.	No	No
as_conv_cmpl_ind	VARCHAR2(1)	NULL	Indicates that (Y) this county has been converted to the new ASCAP application; or (N) not.	No	No
index_code	VARCHAR2(5)	NULL	Internal financial code for the county.	No	No
program_cost_account	VARCHAR2(5)	NULL	Internal financial code for the county.	No	No
medicaid_provider_id	VARCHAR2(7)	NULL	The provider identifier for medicaid for each county (used by ASCAP).	No	No

Validation(s) of "county no" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "county no" Column	
Name	Unique
PK county	Yes

Validation(s) of "zone no" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "zone no" Column	
Name	Unique
IF297_county	No

Validation(s) of "county name" Column			
Constraint Name	Min	Max	Rule

			ĺ			
Validation(s) of "shelter area no" Column						
Constraint Name	Min		Max		Rule	
Is In Index(s) of "shelter area no" Column						
Name	urcu_no_	Unique				
IF731 county			No			
11 /31 county			110			
X7 11 1 () C 11 1	499.6	7 1				
Validation(s) of "load con		Joiumn				
Constraint Name	Min		Max		Rule	
Validation(s) of "as conv	cmpl in	d" Column				
Constraint Name	Min		Max		Rule	
ck_cnty_asconvcmplind					as_conv_cmpl_ind IN ('Y', 'N')	
			-			
Valid Value(s) of "ck cnty	v asconv	cmplind" Validati	on			
Data Value		Display Value	<u> </u>	Definition		
Y		Display , and		Yes		
N				No		
				1 - 10		
X7 11 1 () C 11 1						
Validation(s) of "index code" Column						
		ımn	Man		D. I.	
Validation(s) of "index co Constraint Name	de" Colu Min	ımn	Max		Rule	
		ımn	Max		Rule	
Constraint Name	Min		Max		Rule	
	Min		Max		Rule	
Constraint Name	Min		Max Max		Rule	
Constraint Name Validation(s) of "program	Min cost ac					
Constraint Name Validation(s) of "program	Min cost ac					
Constraint Name Validation(s) of "program Constraint Name	Min cost ac	count" Column				
Constraint Name Validation(s) of "program	Min cost ac	count" Column				

Table(s) of "county address" Picture Object			
Name	county_address		
Comment	Contains the ADDRESS_ID identified by COUNTY_NO and ADDR_TYPE_CODE for county offices.		

Column(s) of "co	Column(s) of "county address" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
addr_type_code	VARCHAR2(2)	NOT NULL	Codes for the type of address; i.e. (Code: Description) M: Mailing P: Primary	Yes	Yes	
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes	
address_id	NUMBER	NULL	System generated number that uniquely identifies an address.	No	Yes	

Validation(s) of "addr type code" Column					
Constraint Name	Constraint Name Min Max Rule				

Is In Index(s) of "addr type code" Column	
Name	Unique
PK county address	Yes
IF575 county address	No

Validation(s) of "county no" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "county no" Column	
Name	Unique
PK county address	Yes
IF273 county address	No

Validation(s) of "address id" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "address id" Column		
Name	Unique	
IF655_county_address	No	

Table(s) of "county phone" Picture Object			
Name	county phone		
Comment	Contains the PHONE_ID identified by COUNTY_NO and PHONE_TYPE_CODE for county offices.		

Column(s) of "c	Column(s) of "county phone" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK	
phone_type_code	VARCHAR2(2)	NOT NULL	Codes for the type of phone number; i. e. (Code: Description) P1: Primary Telephone Number P2: Alternate Telephone Number PM: Phone at Mailing Address F: Fax T: TTD Y: YPSI	Yes	Yes	
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes	
phone_id	NUMBER	NULL	System generated number that uniquely identifies a phone number.	No	Yes	
extension	VARCHAR2(5)	NULL	Phone extension for the county identified.	No	No	

Validation(s) of "phone type code" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "phone type code" Column		
Name Unique		
PK_county_phone	Yes	
IF574 county phone	No	

Validation(s) of "county 1	Validation(s) of "county no" Column		
Constraint Name	Min	Max	Rule

Is In Index(s) of "county no" Column		
Name	Unique	
PK_county_phone	Yes	
IF614 county phone	No	

Validation(s) of "phone id" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "phone id" Column		
Name	Unique	
IF653 county phone	No	

Validation(s) of "extension" Column			
Constraint Name	Min	Max	Rule

Table(s) of "district address" Picture Object		
Name	district_address	
Comment	Contains the ADDRESS_ID identified by DISTRICT_NO, COUNTY_NO, and ADDR_TYPE_CODE for district offices.	

Column(s) of "c	Column(s) of "district_address" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
district_no	NUMBER(2)	NOT NULL	Unique 2 digit district number that county offices have designated for each district.	Yes	Yes
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
addr_type_code	VARCHAR2(2)	NOT NULL	Codes for the type of address; i.e. (Code: Description) M: Mailing P: Primary	Yes	Yes
address_id	NUMBER	NULL	System generated number that uniquely identifies an address.	No	Yes

Validation(s) of "district no" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "district no" Column		
Name	Unique	
PK_district_address	Yes	
IF275_district_address	No	

Validation(s) of "county no" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "county no" Column	
Name	Unique
PK district address	Yes
IF275_district_address	No

Validation(s) of "addr type code" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "addr type code" Column		
Name	Unique	
PK district address	Yes	
IF576 district address	No	

Validation(s) of "address id" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "address id" Column	
Name	Unique

IF654 district address	No

Table(s) of "district phone" Picture Object			
Name	district phone		
Comment	Contains the PHONE_ID identified by DISTRICT_NO, COUNTY_NO, and PHONE_TYPE_CODE for district offices.		

Column(s) of "o	Column(s) of "district phone" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
district_no	NUMBER(2)	NOT NULL	Unique 2 digit district number that county offices have designated for each district.	Yes	Yes
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
phone_type_code	VARCHAR2(2)	NOT NULL	Codes for the type of phone number; i. e. (Code: Description) P1: Primary Telephone Number P2: Alternate Telephone Number PM: Phone at Mailing Address F: Fax T: TTD Y: YPSI	Yes	Yes
phone_id	NUMBER	NULL	System generated number that uniquely identifies a phone number.	No	Yes
extension	VARCHAR2(5)	NULL	Phone extension for the district identified.	No	No

Validation(s) of "district_no" Column				
Constraint Name Min Max Rule				
			_	

Is In Index(s) of "district no" Column			
Name	Unique		
PK district phone	Yes		
IF276 district phone	No		

Validation(s) of "county_no" Column				
Constraint Name Min Max Rule				
	_		_	

Is In Index(s) of "county no" Column	
Name	Unique
PK district phone	Yes
IF276 district phone	No

Validation(s) of "phone type code" Column						
Constraint Name Min Max Rule						

Is In Index(s) of "phone type code" Column		
Name	Unique	

PK district phone	K district phone Yes				
IF573_district_phone		No	No		
Validation(s) of "phone	id" Column				
Constraint Name	Min	Max	Rule		
Is In Index(s) of "phone	id" Column				
Name					
IF652 district phone No					
Validation(s) of "extension" Column					
Constraint Name	Min	Max	Rule		

Table(s) of "state zones" Picture Object			
Name	state_zones		
Comment	Contains codes and descriptions for zones within the state of Michigan. These are called state zones to distinguish them from those in Wayne County (which are called Wayne County Zones).		

Column(s) of "state zones" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
zone_no	NUMBER(2)	NOT NULL	An FIA assigned number that uniquely identifies an area within the state. Zones contain one or more counties.	Yes	No
zone_name	VARCHAR2(30)	NULL	Name of the zones for the State of Michigan; not to be confused with Wayne County Zones.	No	No

Validation(s) of "zone no" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "zone no" Column	
Name	Unique
PK_state_zones	Yes

Validation(s) of "zone_name" Column			
Constraint Name	Min	Max	Rule

Table(s) of "swss zipcode	" Picture Object
Name	swss_zipcode
Comment	Contains zip codes and the associated city name for the zip code for use in defaulting a city name in the application when a zip code is entered (or vice versa).

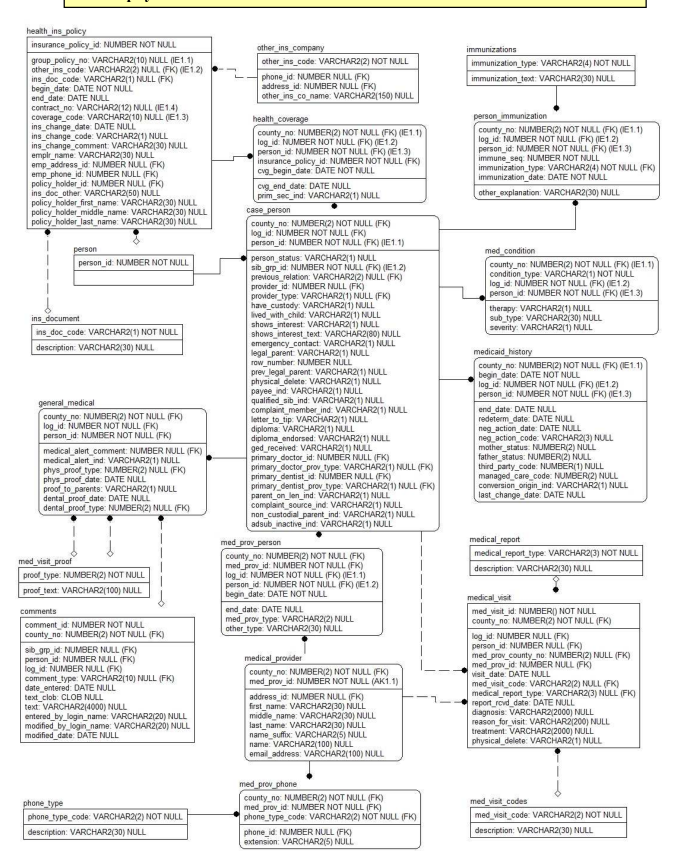
Column(s) o	Column(s) of "swss zipcode" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
zipcode	VARCHAR2(5)	NOT NULL	The five-digit zipcode for a city.	Yes	No
city	VARCHAR2(30)	NULL	The name of the city associated with a zip code. If more than one city is associated with a zip code, the name is for the city that the U.S. Postal Service designates as the main city.	No	No

Validation(s) of "zipcode" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "zipcode" Column	
Name	Unique
PK swss zipcode	Yes

Validation(s) of "city" Column			
Constraint Name Min Max Rule			

health / physical



Table(s) of "med visit codes" Picture Object		
Name	med_visit_codes	
Comment	Contains codes and descriptions for types of medical visits; e.g.	
	YM Yearly Medical YD Yearly Dental M. Medical, etc.	

Column(s) of "m	Column(s) of "med visit codes" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
med_visit_code	VARCHAR2(2)	NOT NULL	Contains codes for types of medical visits; i.e. (Code: Description) 1 = Dental Treatment 2 = Medical Treatment 3 = Vision 4 = Dental Exam 5 = Medical Exam	Yes	No
description	VARCHAR2(30)	NULL	Explanation of MED_VISIT_CODE.	No	No

Validation(s) of "med visit code" Column			
Constraint Name	Min Max Rule		

Is In Index(s) of "med visit code" Column	
Name	Unique
pk_med_visit_codes	Yes

Validation(s) of "description" Column			
Constraint Name	Min	Max	Rule

Table(s) of "health coverage" Picture Object				
Name	health coverage			
Comment	Contains health insurance coverage information with respect to the health insurance policy, people insured, and effective dates.			

Column(s) of "h	ealth_coverage" '	Table			
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes
insurance_policy_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies each HEALTH_INS_PO-LICY record.	Yes	Yes
cvg_begin_date	DATE	NOT NULL	Effective date of the child's health insurance coverage.	Yes	No
cvg_end_date	DATE	NULL	Expiration date of the child's health insurance coverage.	No	No
prim_sec_ind	VARCHAR2(1)	NULL	Indicates whether the insurance is (P) primary or (S) secondary.	No	No

Validation(s) of "county 1	no" Column		
Constraint Name	Min	Max	Rule

Is In Index(s) of "county no" Column	
Name	Unique
PK health coverage	Yes
NU health coverage	No
XIF678health_coverage	No

Validation(s) of "log id"	Column		
Constraint Name	Min	Max	Rule

Is In Index(s) of "log id" Column	
Name	Unique
PK health coverage	Yes
NU health coverage	No
XIF678health_coverage	No

Validation(s) of "person	id" Column		
Constraint Name	Min	Max	Rule

Is In Index(s) of "person	id" Colu	mn			
Name			Unique		
PK health coverage			Yes		
NU_health_coverage			No		
XIF678health_coverage			No		
			-		
Validation(s) of "insurance	ce nolicy	id" Column			
Constraint Name	Min	ia column	Max		Rule
Construint Fund			Trans.		Ture
Is In Index(s) of "insuran	as nolism	id!! Column			
Name	ce poncy	iu Columni	Unique		
PK health coverage			Yes		
IF677 health coverage			No		
11 077_health_coverage			110		
X7 11 1 () 6 11 1	. 1	C 1			
Validation(s) of "cvg_beg		Column	Lan		-
Constraint Name	Min		Max		Rule
Is In Indov(s) of "ava boo	gin date"	Column			
is in index(s) of evg beg	Index(s) of "cvg_begin_date" Column				
Name			Unique		
			Unique Yes		
Name					
Name	date" C	olumn			
Name PK health coverage	date" C	olumn			Rule
Name PK health coverage Validation(s) of "cvg end"		olumn	Yes		Rule
Name PK health coverage Validation(s) of "cvg end"		olumn	Yes		Rule
Name PK health coverage Validation(s) of "cvg end Constraint Name	Min		Yes		Rule
Name PK_health_coverage Validation(s) of "cvg_end Constraint Name Validation(s) of "prim_se	Min c ind" C		Yes Max		
Name PK health coverage Validation(s) of "cvg end Constraint Name Validation(s) of "prim se Constraint Name	Min		Yes		Rule
Name PK_health_coverage Validation(s) of "cvg_end Constraint Name Validation(s) of "prim_se	Min c ind" C		Yes Max		
Name PK health coverage Validation(s) of "cvg end Constraint Name Validation(s) of "prim se Constraint Name ck chc primsecind	Min c ind" C	olumn	Yes Max		Rule
Name PK health coverage Validation(s) of "cvg end Constraint Name Validation(s) of "prim se Constraint Name ck chc primsecind Valid Value(s) of "ck chc	Min c ind" C	olumn ind" Validation	Yes Max	Definition	Rule prim sec ind IN ('P', 'S')
Name PK health coverage Validation(s) of "cvg end Constraint Name Validation(s) of "prim se Constraint Name ck chc primsecind Valid Value(s) of "ck chc Data Value	Min c ind" C	olumn	Yes Max	Definition	Rule prim sec ind IN ('P', 'S')
Name PK health coverage Validation(s) of "cvg end Constraint Name Validation(s) of "prim se Constraint Name ck chc primsecind Valid Value(s) of "ck chc	Min c ind" C	olumn ind" Validation	Yes Max	Definition Primary Secondary	Rule prim sec ind IN ('P', 'S')

Table(s) of "medical visit" Picture Object				
Name	medical_visit			
Comment	Contains information on each visit to a medical provider by a person in a case regarding dates, reason for visit, diagnosis and treatment.			

Column(s) of "medical visit" Table						
Name	Datatype	Null Option	Comment	Is PK	Is FK	
med_visit_id	NUMBER()	NOT NULL	System generated sequence number to identify each MEDICAL_VISIT record	Yes	No	
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes	
log_id	NUMBER	NULL	System generated number that uniquely identifies each SWSS case.	No	Yes	
person_id	NUMBER	NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes	
med_prov_county_no	NUMBER(2)	NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	No	Yes	
med_prov_id	NUMBER	NULL	A system generated number to uniquely identify medical providers.	No	Yes	
visit_date	DATE	NULL	Date on which the child visited the medical provider.	No	No	
med_visit_code	VARCHAR2(2)	NULL	Contains codes for types of medical visits; i.e. (Code: Description) 1 = Dental Treatment 2 = Medical Treatment 3 = Vision 4 = Dental Exam 5 = Medical Exam	No	Yes	

medical_report_type	VARCHAR	22(3)	NULL	Codes for types of medical reports received.	No		Yes
report_rcvd_date	DATE		NULL	Date on which the medical report was received.	No		No
diagnosis	VARCHAR	R2(2000)	NULL	Free-form text for the diagnosis of child's illness.	No		No
reason_for_visit	VARCHAR	R2(200)	NULL	Reason child was taken to the medical provider.	No		No
treatment	VARCHAR	R2(2000)	NULL	Treatment the child received.	No		No
physical_delete	VARCHAR	32(1)	NULL	Identifies the record as (Y) yes, the record should be deleted from the database in the nightly processing; or (N) no, the record should not be deleted from the database.	No		No
Validation(s) of	"med visit	t id" Co	dumn				
Constraint Name	ilicu_visi	Min	olulliii	Max		Rule	
Name PK medical visit Validation(s) of	"county n	o" Colu	mn	Yes			
Constraint Name		Min	11111	Max		Rule	
Is In Index(s) of	f"county n	o" Colu	ımn				
Name PK medical visit				Unique Yes			
XIF174medical visit				No			
Validation(s) of Constraint Name	"log id" C	Column Min		Max		Rule	
- Januari Hame						Luiv	
Is In Index(s) of	f"log_id" (Column					
Name				Unique			
XIF174medical_visit				No			
Validation(s) of	"person_ic	d" Colur	nn				
Constraint Name		Min		Max		Rule	
				1		I	
Is In Index(s) of	f "person_i	d" Colu	mn				
Name				Unique			
XIF174medical_visit	į			No			
Validation(s) of	"med pro	v count	v no" Column				
Constraint Name		Min		Max		Rule	
						<u> </u>	
Is In Index(s) of	flimed nea	v count	y no" Column				
Name	meu_pro	v_count	y_no Column	Unique			

Unique

Name

IF294 medical visit			No		
V-1: 1-4:(-) C.II	: 6	-1			
Validation(s) of "med pro	Min	olumn	Max		Rule
Constraint Name	IVIIII		Max		Ruie
Is In Index(s) of "med_pr	ov id" C	olumn .			
Name	<u> </u>	- Columnia	Unique		
IF294 medical visit			No		
Validation(s) of "visit dat	te" Colur	nn			
Constraint Name	Min		Max		Rule
		~ .			
Validation(s) of "med vis		Column	1.7		7
Constraint Name	Min		Max		Rule
	L		1		
Is In Index(s) of "med vis	sit code"	Column			
Name	on coue	Column	Unique		
IF1194 medical visit			No		
			1		
Validation(s) of "medical	report 1	type" Column			
Constraint Name	Min	,	Max		Rule
Is In Index(s) of "medical	report	type" Column			
Is In Index(s) of "medical report type" Column					
Name			Unique		
		•	Unique No		
Name IF350 medical visit			 		
Name IF350_medical_visit Validation(s) of "report 1	cevd date		No		
Name IF350 medical visit			 		Rule
Name IF350_medical_visit Validation(s) of "report 1	cevd date		No		Rule
Name IF350 medical visit Validation(s) of "report 1 Constraint Name	cvd date	e" Column	No		Rule
Name IF350 medical visit Validation(s) of "report report	cevd date	e" Column	No Max		
Name IF350 medical visit Validation(s) of "report 1 Constraint Name	cvd date	e" Column	No		Rule
Name IF350 medical visit Validation(s) of "report report	cevd date	e" Column	No Max		
Name IF350 medical visit Validation(s) of "report report	cvd date Min s" Colum	e" Column nn	No Max		
Name IF350 medical visit Validation(s) of "report report	cvd date Min s" Colum	e" Column nn	No Max		
Name IF350 medical visit Validation(s) of "report report	cvd date Min is" Colum Min Min	e" Column nn	Max Max		Rule
Name IF350 medical visit Validation(s) of "report report	cvd date Min s" Colum Min for visit" Min	e" Column " Column	Max Max		Rule
Name IF350 medical visit Validation(s) of "report I Constraint Name Validation(s) of "diagnosi Constraint Name Validation(s) of "reason for Constraint Name Validation(s) of "reason for Validation(s) of "treatment Name	cevd date Min Sis'' Colum Min Min Min Min Min Min Min Colum Colum	e" Column " Column	Max Max Max		Rule
Name IF350 medical visit Validation(s) of "report report	cvd date Min s" Colum Min for visit" Min	e" Column " Column	Max Max		Rule
Name IF350 medical visit Validation(s) of "report report	cevd date Min Sis'' Colum Min Min Min Min Min Min Min Colum Colum	e" Column " Column	Max Max Max		Rule
Name IF350 medical visit Validation(s) of "report reconstraint Name Validation(s) of "diagnosi Constraint Name Validation(s) of "reason for Constraint Name Validation(s) of "treatment Constraint Name	cvd date Min s" Colum Min for visit" Min nt" Colum Min	e" Column Column	Max Max Max		Rule
Name IF350 medical visit Validation(s) of "report report	cvd date Min s" Colum Min for visit" Min nt" Colum Min delete"	e" Column Column	Max Max Max		Rule Rule Rule
Name IF350 medical visit Validation(s) of "report report	cvd date Min s" Colum Min for visit" Min nt" Colum Min	e" Column Column	Max Max Max		Rule Rule Rule Rule
Name IF350 medical visit Validation(s) of "report reconstraint Name Validation(s) of "diagnosi Constraint Name Validation(s) of "reason for Constraint Name Validation(s) of "treatment Constraint Name Validation(s) of "treatment Constraint Name	cvd date Min s" Colum Min for visit" Min nt" Colum Min delete"	e" Column Column	Max Max Max		Rule Rule Rule
Validation(s) of "report report repor	cvd date Min S" Colum Min for visit' Min Min delete" Min	e" Column Column	Max Max Max		Rule Rule Rule Rule
Validation(s) of "report report repor	cvd date Min S" Colum Min for visit' Min Min delete" Min	c" Column Column Validation	Max Max Max	Definition	Rule Rule Rule Rule
Validation(s) of "report report repor	cvd date Min S" Colum Min for visit' Min Min delete" Min	e" Column Column	Max Max Max	Definition Yes	Rule Rule Rule Rule
Name IF350 medical visit Validation(s) of "report reconstraint Name Validation(s) of "diagnosi Constraint Name Validation(s) of "reason for Constraint Name Validation(s) of "treatment Constraint Name Validation(s) of "physical Constraint Name Validation (s) of "physical Constraint Name	cvd date Min S" Colum Min for visit' Min Min delete" Min	c" Column Column Validation	Max Max Max	† 	Rule Rule Rule Rule

Table(s) of "general medical" Picture Object				
Name	me general medical			
Comment	Contains information on the child's medical alert (if any); and proof information for physicians, dentists and parents; etc.			

Column(s) of "ge	eneral medical"	Table			
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes
medical_alert_comment	NUMBER	NULL	System generated number that uniquely identifies each comment.	No	Yes
medical_alert_ind	VARCHAR2(1)	NULL	Indicates that (Y) a medical alert comment exists for the child; or (N) not.	No	No
phys_proof_type	NUMBER(2)	NULL	Codes specifying type of proof received for yearly medical/dental visits; i.e. (Code: Description) 1: Youth Health Record/Initial Physical 2: Youth Health Record/Yearly Physical 3: Youth Health Record/Yearly Dental 4: Written Doc. from Physician, Dentist, Clinic, Hospital 5: Other	No	Yes
phys_proof_date	DATE	NULL	Date on which the physician's proof was received.	No	No
proof_to_parents	VARCHAR2(1)	NULL	Indicates that (Y) a copy of the last yearly physical was given to the child's parents; or (N) not	No	No
dental_proof_date	DATE	NULL	Date on which dental proof was received.	No	No
dental_proof_type	NUMBER(2)	NULL	Codes specifying type of proof received for yearly medical/dental visits; i.e. (Code: Description) 1: Youth Health Record/Initial Physical	No	Yes

		 			
		2: Youth Health Record/Yearly Physical			
		3: Youth Health			
		Record/Yearly Dental 4: Written Doc.			
		from Physician,			
		Dentist, Clinic,			
		Hospital 5: Other			
		S. G.			
Validation(s) of "county	no" Column				
Constraint Name	Min	Max	Rule		
Constraint (unit		11244	Ruic		
	•	•			
Is In Index(s) of "county	no" Column				
Name		Unique			
PK general medical		Yes			
NU general medical		No			
Validation(s) of "log id"					
Constraint Name	Min	Max	Rule		
		<u> </u>			
In Indow(-) -£01 10	Column				
Is In Index(s) of "log id" Name	Column	Unique			
PK general medical		Yes			
NU general medical		No			
g		•			
Validation(s) of "person	id" Column				
Constraint Name	Min	Max	Rule		
Is In Index(s) of "person	id" Column				
Name		Unique			
I DV ganaral madical		Yes			
PK_general_medical		NU_general_medical No			
		+			
NU_general_medical	aland a survey and II Calanna	+			
NU_general_medical Validation(s) of "medical	alert comment" Column	No	Pulo		
NU_general_medical	alert comment" Column	+	Rule		
NU_general_medical Validation(s) of "medical		No	Rule		
NU general medical Validation(s) of "medical Constraint Name	Min	No	Rule		
NU general medical Validation(s) of "medical Constraint Name	alert comment" Column	No Max	Rule		
NU general medical Validation(s) of "medical Constraint Name Is In Index(s) of "medical	alert comment" Column	No	Rule		
NU general medical Validation(s) of "medical Constraint Name Is In Index(s) of "medical Name IF879 general medical	alert comment" Column	Max Unique	Rule		
NU general medical Validation(s) of "medical Constraint Name Is In Index(s) of "medical Name IF879_general_medical Validation(s) of "medical	alert comment" Column	Max Unique	Rule		
Validation(s) of "medical Constraint Name Is In Index(s) of "medical Name IF879 general medical Validation(s) of "medical Constraint Name	alert comment" Column	Max Unique	Rule		
NU general medical Validation(s) of "medical Constraint Name Is In Index(s) of "medical Name IF879_general_medical Validation(s) of "medical	alert comment" Column alert ind" Column	Max Unique No			
Validation(s) of "medical Constraint Name Is In Index(s) of "medical Name IF879 general medical Validation(s) of "medical Constraint Name ck_gm_medalertind	alert comment" Column alert ind" Column Min	Max Unique No	Rule		
Validation(s) of "medical Constraint Name Is In Index(s) of "medical Name IF879 general medical Validation(s) of "medical Constraint Name ck gm medalertind Valid Value(s) of "ck gm	alert comment" Column alert ind" Column Min medalertind" Validation	Max Unique No Max	Rule medical alert_ind IN ('Y', 'N')		
Validation(s) of "medical Constraint Name Is In Index(s) of "medical Name IF879 general medical Validation(s) of "medical Constraint Name ck gm medalertind Valid Value(s) of "ck gm Data Value	alert comment" Column alert ind" Column Min	Max Unique No Max	Rule medical alert_ind IN ('Y', 'N') Definition		
Validation(s) of "medical Constraint Name Is In Index(s) of "medical Name IF879 general medical Validation(s) of "medical Constraint Name ck gm medalertind Valid Value(s) of "ck gm Data Value Y	alert comment" Column alert ind" Column Min medalertind" Validation	Max Unique No Max	Rule medical alert_ind IN ('Y', 'N') Definition Yes		
Validation(s) of "medical Constraint Name Is In Index(s) of "medical Name IF879 general medical Validation(s) of "medical Constraint Name ck gm medalertind Valid Value(s) of "ck gm Data Value	alert comment" Column alert ind" Column Min medalertind" Validation	Max Unique No Max	Rule medical alert_ind IN ('Y', 'N') Definition		
Validation(s) of "medical Constraint Name Is In Index(s) of "medical Name IF879 general medical Validation(s) of "medical Constraint Name ck gm medalertind Valid Value(s) of "ck gm Data Value Y N	alert comment" Column alert ind" Column Min medalertind" Validation Display Value	Max Unique No Max	Rule medical alert_ind IN ('Y', 'N') Definition Yes		
Validation(s) of "medical Constraint Name Is In Index(s) of "medical Name IF879 general medical Validation(s) of "medical Constraint Name ck gm medalertind Valid Value(s) of "ck gm Data Value Y	alert comment" Column alert ind" Column Min medalertind" Validation Display Value	Max Unique No Max	Rule medical_alert_ind IN ('Y', 'N') Definition Yes		
Validation(s) of "medical Constraint Name Is In Index(s) of "medical Name IF879 general medical Validation(s) of "medical Constraint Name ck gm medalertind Valid Value(s) of "ck gm Data Value Y N Validation(s) of "phys pr	alert comment" Column alert ind" Column Min medalertind" Validation Display Value oof type" Column	Max Unique No Max	Rule medical_alert_ind IN ('Y', 'N') Definition Yes No		
Validation(s) of "medical Constraint Name Is In Index(s) of "medical Name IF879 general medical Validation(s) of "medical Constraint Name ck gm medalertind Valid Value(s) of "ck gm Data Value Y N Validation(s) of "phys pr	alert comment" Column alert ind" Column Min medalertind" Validation Display Value oof type" Column	Max Unique No Max	Rule medical_alert_ind IN ('Y', 'N') Definition Yes No		
Validation(s) of "medical Constraint Name Is In Index(s) of "medical Name IF879 general medical Validation(s) of "medical Constraint Name ck gm medalertind Valid Value(s) of "ck gm Data Value Y N Validation(s) of "phys pr	alert comment" Column alert ind" Column Min medalertind" Validation Display Value oof type" Column Min	Max Unique No Max	Rule medical_alert_ind IN ('Y', 'N') Definition Yes No		
Validation(s) of "medical Constraint Name Is In Index(s) of "medical Name IF879 general medical Validation(s) of "medical Constraint Name ck gm medalertind Valid Value(s) of "ck gm Data Value Y N Validation(s) of "phys pr Constraint Name Is In Index(s) of "phys pr Name	alert comment" Column alert ind" Column Min medalertind" Validation Display Value oof type" Column Min	Max Unique No Max	Rule medical alert_ind IN ('Y', 'N') Definition Yes No		
Validation(s) of "medical Constraint Name Is In Index(s) of "medical Name IF879 general medical Validation(s) of "medical Constraint Name ck gm medalertind Valid Value(s) of "ck gm Data Value Y N Validation(s) of "phys pr Constraint Name Is In Index(s) of "phys pr	alert comment" Column alert ind" Column Min medalertind" Validation Display Value oof type" Column Min	Max Unique No Max Max	Rule medical alert_ind IN ('Y', 'N') Definition Yes No		
Validation(s) of "medical Constraint Name Is In Index(s) of "medical Name IF879 general medical Validation(s) of "medical Constraint Name ck gm medalertind Valid Value(s) of "ck gm Data Value Y N Validation(s) of "phys pr Constraint Name Is In Index(s) of "phys pr Name IF172 general medical	alert comment" Column alert ind" Column Min medalertind" Validation Display Value oof type" Column Min coof type" Column	Max Unique No Max Unique Unique Unique	Rule medical alert_ind IN ('Y', 'N') Definition Yes No		
Validation(s) of "medical Constraint Name Is In Index(s) of "medical Name IF879 general medical Validation(s) of "medical Constraint Name ck gm medalertind Valid Value(s) of "ck gm Data Value Y N Validation(s) of "phys pr Constraint Name Is In Index(s) of "phys pr Name IF172 general medical Validation(s) of "phys pr Name IF172 general medical	alert comment" Column alert ind" Column Min medalertind" Validation Display Value oof type" Column Min coof type" Column	Max Unique No Max Unique No Unique No	Rule medical_alert_ind IN ('Y', 'N') Definition Yes No Rule		
Validation(s) of "medical Constraint Name Is In Index(s) of "medical Name IF879 general medical Validation(s) of "medical Constraint Name ck gm medalertind Valid Value(s) of "ck gm Data Value Y N Validation(s) of "phys pr Constraint Name Is In Index(s) of "phys pr Name IF172 general medical	alert comment" Column alert ind" Column Min medalertind" Validation Display Value oof type" Column Min coof type" Column	Max Unique No Max Unique Unique Unique	Rule medical alert_ind IN ('Y', 'N') Definition Yes No		

Validation(s) of "proof t	to parents" Column			
Constraint Name	Min	Max	Rule	
	•	•	•	
Validation(s) of "dental	nroof data!! Column			
		1	1	
Constraint Name	Min	Max	Rule	
Validation(s) of "dental	proof type" Column			
Constraint Name	Min	Max	Rule	
		•	•	
Is In Index(s) of "dental proof type" Column				
	proof type Column	T ** •		
Name		<u> </u>	Unique	
IF173_general_medical		No		

Table(s) of "med visit proof" Picture Object			
Name	med visit proof		
Comment	Contains codes and descriptions for types of medical or dental documentation.		

Column(s) of "med visit proof" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
proof_type	NUMBER(2)	NOT NULL	Codes specifying type of proof received for yearly medical/dental visits; i.e. (Code: Description) 1: Youth Health Record/Initial Physical 2: Youth Health Record/Yearly Physical 3: Youth Health Record/Yearly Dental 4: Written Doc. from Physician, Dentist, Clinic, Hospital 5: Other	Yes	No
proof_text	VARCHAR2(100)	NULL	Explanation of PROOF_TYPE.	No	No

Validation(s) of "proof type" Column						
Constraint Name Min Max Rule						

Is In Index(s) of "proof type" Column	
Name	Unique
PK med visit proof	Yes

Validation(s) of "proof text" Column				
Constraint Name Min Max Rule				

Table(s) of "person immunization" Picture Object				
Name	person immunization			
Comment	Contains information regarding who received a specific type of immunization and on which date.			

Column(s) of "person_immunization" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes
immune_seq	NUMBER	NOT NULL	Application generated number to uniquely identify the records when the immunization type is 'Other' when such records are more than one; other keys being the same.	Yes	No
immunization_type	VARCHAR2(4)	NOT NULL	Codes for types of immunizations; i.e. (Code: Description) D: DTP P: Polio T: TB H: HepB M: MMR O: Other shots	Yes	Yes
immunization_date	DATE	NOT NULL	Date on which child received the immunization.	Yes	No
other_explanation	VARCHAR2(30)	NULL	Explanation, if type of immunization is 'O' (other).	No	No

Validation(s) of "county no" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "county no" Column		
Name	Unique	
PK person immunization	Yes	
NU person immunization	No	
XIF169person immunization	No	

Validation(s) of "log id" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "log id" Column	
Name	Unique

PK person immunization NU person immunization XIF169person immunization Validation(s) of "person Constraint Name Is In Index(s) of "person Name PK person immunization NU person immunization XIF169person immunization	Min	Yes No No Max Unique Yes	Rule	
XIF169person immunization Validation(s) of "person Constraint Name Is In Index(s) of "person Name PK person immunization NU person immunization	Min	Max Unique Yes	Rule	
Validation(s) of "person Constraint Name Is In Index(s) of "person Name PK person immunization NU person immunization	Min	Max Unique Yes	Rule	
Is In Index(s) of "person Name PK person immunization NU person immunization	Min	Unique Yes	Rule	
Is In Index(s) of "person Name PK person immunization NU person immunization	Min	Unique Yes	Rule	
Nu person immunization NU person immunization	id" Column	Yes		
Nu person immunization NU person immunization	id" Column	Yes		
Nu person immunization NU person immunization	id" Column	Yes		
Name PK person immunization NU person immunization		Yes		
NU person immunization				
XIF169person immunization		No		
		No		
Validation(s) of "immun	e seq" Column			
Constraint Name	Min	Max	Rule	
Is In Index(s) of "immun	e seq" Column			
Name		Unique		
PK person immunization		Yes		
Validation(s) of "immuni				
Constraint Name	Min	Max	Rule	
Is In Index(s) of "immun	ization type" Column			
Name		Unique		
PK_person_immunization		Yes		
IF170_person_immunization		No		
Validation(s) of "immuni				
Constraint Name	Min	Max	Rule	
Is In Index(s) of "immun	ization date" Column			
Name Unique				
PK_person_immunization		Yes		
Validation(s) of "other e	vnlanation" Column			
Constraint Name	Min Column	Max	Rule	
Constraint Fund		пиа	Huit	

Table(s) of "immunizations" Picture Object		
Name immunizations		
Comment Contains codes and descriptions for types of immunizations.		

Name	nmunizations" Ta Datatype	Null Option	Comment	Is PK	Is FK
immunization_type	VARCHAR2(4)	NOT NULL	Codes for types of immunizations; i.e. (Code: Description) D: DTP P: Polio T: TB H: HepB M: MMR O: Other shots	Yes	No
immunization_text	VARCHAR2(30)	NULL	Explanation of IMMUNIZATIONTYPE.	No	No

Validation(s) of "immunization type" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "immunization type" Column		
Name	Unique	
PK_immunizations	Yes	

Validation(s) of "immunization text" Column				
Constraint Name Min Max Rule				

Table(s) of "med condition" Picture Object				
Name	med condition			
Comment	Contains information regarding any medical condition the person in the case might have; along with the severity of the condition and whether therapy has been received.			

Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
condition_type	VARCHAR2(1)	NOT NULL	Type of medical condition the child may have; i.e. (P) physical, (E) emotional, (M) mental, and (L) learning.	Yes	No
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes
therapy	VARCHAR2(1)	NULL	Indicates that (Y) therapy is being received for this CONDITION_TYPE; or (N) not	No	No
sub_type	VARCHAR2(30)	NULL	Free-form text for further defining the medical CONDITI-ON_TYPE.	No	No
severity	VARCHAR2(1)	NULL	Severity of the medical condition; i. e. (H) high, (L) low, (M) moderate, and (N) none.	No	No

Validation(s) of "county no" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "county no" Column			
Name	Unique		
PK_med_condition	Yes		
NU_med_condition	No		
XIF503med condition	No		

Validation(s) of "condition type" Column				
Constraint Name	straint Name Min Max Rule			
ck_mc_condtyp			condition_type IN ('P', 'E', 'M', 'L')	

Valid Value(s) of "ck mc condtyp" Validation			
Data Value	Display Value Definition		
P		Physical	

E Emotional Mental Learning Is In Index(s) of "condition type" Column Ves Validation(s) of "log id" Column Ves Validation(s) of "log id" Column Ves Is In Index(s) of "log id" Column Ves Validation(s) of "log id" Column Ves Is In Index(s) of "log id" Column Ves Name						
Is In Index(s) of "condition type" Column Name Validation(s) of "log id" Column Constraint Name Min Max Rule	Е				Emotional	
Is In Index(s) of "condition type" Column Name PK. med. condition PK. med. condition Validation(s) of "log id" Column Constraint Name Min Name Unique PK. med. condition Nu Is In Index(s) of "log id" Column Name Unique PK. med. condition No No Validation(s) of "person id" Column Constraint Name Min Max Rule Is In Index(s) of "person id" Column Constraint Name Min Max Rule Is In Index(s) of "person id" Column Constraint Name Unique PK. med condition No XIF305med condition No Validation(s) of "therapy" Column Constraint Name Min Max Rule Validation(s) of "ck mc therapy" Validation Data Value Yalid Value(s) of "ck mc therapy" Validation Data Value Validation(s) of "sub type" Column Constraint Name Min Max Rule Validation(s) of "sub type" Column Constraint Name Min Max Rule Validation(s) of "severity" Column Constraint Name Min Max Rule Validation(s) of "severity" Column Constraint Name Min Max Rule Validation(s) of "severity" Column Constraint Name Min Max Rule Validation(s) of "severity" Column Constraint Name Min Max Rule Validation(s) of "severity" Column Constraint Name Min Max Rule Validation(s) of "severity" Column Constraint Name Min Max Rule Validation(s) of "severity" Column Constraint Name Min Max Rule Validation(s) of "severity" Column Constraint Name Min Max Rule Validation(s) of "severity" Column Constraint Name Min Max Rule Validation(s) of "severity" Column Constraint Name Min Max Rule Validation(s) of "severity" Column Constraint Name Min Max Rule Validation(s) of "severity" Column Constraint Name Min Max Rule Validation(s) of "severity" Column Constraint Name Min Max Rule Validation(s) of "severity" Column Constraint Name Min Max Rule Validation(s) of "severity" Column Constraint Name Min Max Rule Validation(s) of "severity" Column Constraint Name Min Max Rule Validation(s) of "severity" Column Constr	M	N.		Mental		
Name	L	Le		Learning		
Name						
Name	Is In Index(s) of "condition	on type"	Column			
Validation(s) of "log id" Column				Unique		
Validation(s) of "log id" Column	PK med condition					
Sin Index(s) of "log id" Column Same				•		
Sin Index(s) of "log id" Column Same	Validation(s) of "log id"	Column				
Is In Index(s) of "log id" Column Name PK med condition NU med condition No XIF503med condition No Validation(s) of "person id" Column Constraint Name Min No Is In Index(s) of "person id" Column Name PK med condition No Validation(s) of "person id" Column Name PK med condition No Validation(s) of "therapy" Column Constraint Name Kif503med condition No Validation(s) of "therapy" Column Constraint Name Kifs03med condition No Validation(s) of "therapy" Validation Data Value Display Value Validation(s) of "severity" Column Constraint Name Min No Validation(s) of "severity" Column Constraint Name No Validation Data Yalue Display Value Definition None L L M Moderate				Mov		Dulo
Name	Constraint Name	IVIIII		Max		Kuie
Name				<u> </u>		
Name	T T T 1 () C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
PK med condition		Column				
No No No No No No No No						
XIF503med condition						
Validation(s) of "person id" Column Constraint Name				+		
Is In Index(s) of "person id" Column Name	AIF 303IIIed_condition			100		
Is In Index(s) of "person id" Column Name	** ** * * * * * * * * * * * * * * * * *					
Is In Index(s) of "person id" Column Name PK med condition No XIF503med condition No XIF503med condition No Validation(s) of "therapy" Column Constraint Name kmin Name Display Value Display Value Display Value No Validation(s) of "severity" Column Constraint Name Min Max Rule Ves No Validation(s) of "ck mc therapy" Validation No Validation(s) of "sub type" Column Constraint Name Min Max Rule Validation(s) of "severity" Column Constraint Name Min Max Rule Validation(s) of "severity" Column Constraint Name Nin Max Rule Validation(s) of "severity" Validation Data Value Display Value Display Value Definition No Valid Value(s) of "ck mc sevrty" Validation Data Value Display Value Display Value Definition None Low Moderate			mn			
Name	Constraint Name	Min		Max		Rule
Name						
Name						
PK med condition NU med condition No XIF503med condition No Validation(s) of "therapy" Column Constraint Name k me therapy Valid Value(s) of "ck mc therapy" Validation Data Value Yes No Valid Value(s) of "ck mc therapy" Validation Data Value Validation(s) of "sub type" Column Constraint Name Min Max Rule Validation(s) of "sub type" Column Constraint Name Min Max Rule Validation(s) of "severity" Column Constraint Name k min Constraint Name No Validation(s) of "severity" Validation Data Value Definition No Validation(s) of "severity" Validation Data Value Display Value Definition None L L Low M Moderate	Is In Index(s) of "person	id" Colu	mn			
NU med condition XIF503med condition No Validation(s) of "therapy" Column Constraint Name	Name			Unique	Unique	
Validation(s) of "therapy" Column	PK med_condition					
Validation(s) of "therapy" Column Constraint Name				No		
Constraint Name Min Max Rule therapy IN ('Y', 'N') Valid Value(s) of "ck mc therapy" Validation Definition Yes No Validation(s) of "sub type" Column Max Rule Constraint Name Min Max Rule Validation(s) of "severity" Column Constraint Name Min Max Rule Constraint Name None Definition None Low Moderate	XIF503med_condition			No		
Constraint Name Min Max Rule therapy IN ('Y', 'N') Valid Value(s) of "ck mc therapy" Validation Definition Yes No Validation(s) of "sub type" Column Max Rule Constraint Name Min Max Rule Validation(s) of "severity" Column Constraint Name Min Max Rule Constraint Name None Definition None Low Moderate						
Constraint Name Min Max Rule therapy IN ('Y', 'N') Valid Value(s) of "ck mc therapy" Validation Definition Yes No Validation(s) of "sub type" Column Max Rule Constraint Name Min Max Rule Validation(s) of "severity" Column Constraint Name Min Max Rule Constraint Name None Definition None Low Moderate	Validation(s) of "therapy	" Columi	1			
Valid Value(s) of "ck mc therapy" Validation Data Value Display Value Pes N No Validation(s) of "sub type" Column Constraint Name Min Max Rule Validation(s) of "severity" Column Constraint Name k min Max Rule Validation(s) of "severity" Column Constraint Name k min Max Rule Validation(s) of "severity" Validation Data Value Display Value Display Value Display Value None L Low Moderate					Rule	
Data Value Display Value Definition	ck mc therapy					therapy IN ('Y', 'N')
Data Value Display Value Definition				-		
Data Value Display Value Definition	Valid Value(s) of "ck mo	therany	" Validation			
Yes No Validation(s) of "sub type" Column Constraint Name Min Max Rule Validation(s) of "severity" Column Constraint Name Min Max Rule ck mc sevrty severity IN ('N', 'L', 'M', 'H') Valid Value(s) of "ck mc sevrty" Validation Data Value Display Value Definition None L Low M Moderate		therapy			Definition	
Validation(s) of "sub type" Column Constraint Name Min Max Rule Validation(s) of "severity" Column Constraint Name Min Max Rule ck mc sevrty severity IN ('N', 'L', 'M', 'H') Valid Value(s) of "ck mc sevrty" Validation Data Value Display Value Definition None L Low M Moderate			_ ispinj , uiuc			
Validation(s) of "sub type" Column Constraint Name Min Max Rule Validation(s) of "severity" Column Constraint Name Min Max Rule ck mc sevrty severity IN ('N', 'L', 'M', 'H') Valid Value(s) of "ck mc sevrty" Validation Data Value Display Value Definition N None L Low M Moderate						
Validation(s) of "severity" Column Constraint Name Min Max Rule ck mc sevrty severity IN ('N', 'L', 'M', 'H') Valid Value(s) of "ck mc sevrty" Validation Data Value Display Value Definition N None L Low M Moderate			•			
Validation(s) of "severity" Column Constraint Name Min Max Rule ck mc sevrty severity IN ('N', 'L', 'M', 'H') Valid Value(s) of "ck mc sevrty" Validation Data Value Display Value Definition N None L Low M Moderate	Validation(s) of "sub_tym	a" Calur	ın			
Validation(s) of "severity" Column Constraint Name Min Max Rule ck mc sevrty severity IN ('N', 'L', 'M', 'H') Valid Value(s) of "ck mc sevrty" Validation Data Value Display Value Definition N None L Low M Moderate			111	Max		Rule
Constraint Name Min Max Rule ck mc sevrty severity IN ('N', 'L', 'M', 'H') Valid Value(s) of "ck mc sevrty" Validation Data Value Display Value None L Low M Moderate	Constraint Name	WIN		11141		Kuit
Constraint Name Min Max Rule ck mc sevrty severity IN ('N', 'L', 'M', 'H') Valid Value(s) of "ck mc sevrty" Validation Data Value Display Value None L Low M Moderate				I		<u> </u>
Constraint Name Min Max Rule ck mc sevrty severity IN ('N', 'L', 'M', 'H') Valid Value(s) of "ck mc sevrty" Validation Data Value Display Value None L Low M Moderate	X7 10 1 40 () CH	" ()				
Valid Value(s) of "ck mc sevrty" Validation Data Value Display Value Definition N None L Low M Moderate			1			
Valid Value(s) of "ck mc sevrty" Validation Data Value Display Value Definition N None L Low M Moderate		Min		Max		
Data Value Display Value Definition N None L Low M Moderate	CK_mc_sevrty					severity IN ('N', 'L', 'M', 'H')
Data Value Display Value Definition N None L Low M Moderate						
N None L Low M Moderate		sevrty"				
L Low M Moderate	Data Value		Display Value			
M Moderate						
H High						
	Н				High	

Table(s) of "phone type" Picture Object			
Name	phone_type		
Comment	Contains codes and descriptions for types of phone numbers; e.g. P1 Primary Telephone Number P2 Alternate Telephone Number PM Phone at Mailing Address, etc.		

Column(s) of "p	Column(s) of "phone type" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
phone_type_code	VARCHAR2(2)	NOT NULL	Codes for the type of phone number; i. e. (Code: Description) P1: Primary Telephone Number P2: Alternate Telephone Number PM: Phone at Mailing Address F: Fax T: TTD Y: YPSI	Yes	No
description	VARCHAR2(30)	NULL	Explanation of the PHONE_TYPE_CODE.	No	No

Validation(s) of "phone type code" Column			
Constraint Name Min Max Rule			

Is In Index(s) of "phone type code" Column	
Name	Unique
PK phone type	Yes

Validation(s) of "description" Column			
Constraint Name	Min	Max	Rule

Table(s) of "medical report" Picture Object			
Name	medical_report		
Comment	Contains codes and descriptions for types of medical reports which are generated based on medical visits.		

Column(s) of "medical report" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
medical_report_type	VARCHAR2(3)	NOT NULL	Codes for types of medical reports received.	Yes	No
description	VARCHAR2(30)	NULL	Explanation of MEDICAL_REPORT_TYPE.	No	No

Validation(s) of "medical report type" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "medical report type" Column	
Name	Unique
PK medical report	Yes

Validation(s) of "description" Column				
Constraint Name	Min	Max	Rule	

Table(s) of "medicaid history" Picture Object		
Name	medicaid_history	
Comment	Contains Medicaid information for the person in a case along with dates for storing the history.	

Column(s) of "medicaid history" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
begin_date	DATE	NOT NULL	Date on which Medicaid was opened.	Yes	No
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes
end_date	DATE	NULL	Date on which Medicaid was closed.	No	No
redeterm_date	DATE	NULL	Month in which Medicaid redetermi- nation is due.	No	No
neg_action_date	DATE	NULL	Date when the case should be closed in CIS.	No	No
neg_action_code	VARCHAR2(3)	NULL	Codes for negative actions to initiate the closure of Medicaid; e.g. (5) youth has reached age 21, (9) youth placed in training school, etc.	No	No
mother_status	NUMBER(2)	NULL	Status of mother; i.e. (3) mother is in the home, (4) mother is dead, (5) mother is not in home, and (99) no support action required.	No	No
father_status	NUMBER(2)	NULL	Status of father; i.e. (3) father is in the home, (4) father is dead, (5) father is not in home, (6) no legal father, and (99) no support action required.	No	No

third_party_code	NUMBER	(1)	NULL	Indicates that Medicaid correspondence should be (3) mailed to the local office or (6) mailed to the address on CIS.	No		No
managed_care_code	NUMBER	(2)	NULL	Type of managed care child receives, if any; e.g. (0) no managed care, (7) HMO, (11) clinic plan, and (12) physician sponsored plan; etc.	No		No
conversion_origin_ind	VARCHA	R2(1)	NULL	Indicates that this case was (Y) converted into SWSS from an external system such as CIS; or (N) not converted, but a new case generated within SWSS.	No		No
last_change_date	DATE		NULL	The date that Medicaid was last updated.	No		No
Validation(s) of	"county r	ao" Colu	mn				
Constraint Name	county 1	Min	11111	Max		Rule	
Is In Index(s) of	"county	no" Colu	ımn				
Name	,			Unique			
PK medicaid history	r			Yes			
NU medicaid history				No			
XIF56medicaid history			No				
Validation(s) of	"begin da		ımn				
Constraint Name		Min		Max		Rule	
I. I. I. J. (-) - 6	Wh	-4-!! C-1					
Is In Index(s) of	"begin a	ate" Con	<u>umn</u>	Tiniana			
Name PK medicaid history				Unique Yes			
1 K medicald history	<u>'</u>			165			
Validation(s) of	"log id" (Column					
Constraint Name	log lu	Min		Max		Rule	
Is In Index(s) of	"log id"	Column					
Name				Unique			
PK_medicaid_history				Yes			
NU_medicaid_history			No				
XIF56medicaid_histo	ory			No			
** ** **		~ .					
Validation(s) of	"person i		mn	14			
Constraint Name		Min		Max		Rule	
						1	
In Im Im J. ()	!!m	: All C 1					
Is In Index(s) of	person	ia" Colu	11111	Unique			
Name PK medicaid history	,			Yes			
PK medicaid history NU medicaid history		No					
XIF56medicaid history			No				
Validation(s) of	"end date	" Colun	ın				
Validation(s) of Constraint Name	"end date	e" Colun	<u>1n</u>	Max		Rule	

Y 7 !! 1 () () (!! 1)	1 4 11 6	. 1			
Validation(s) of "redetern Constraint Name	m date" C	olumn	Man		n-1-
Constraint Name	Min		Max		Rule
L	1				L
Validation(s) of "neg_acti	ion date"	Column			
Constraint Name	Min	Column	Max		Rule
Validation(s) of "neg acti	ion code"	Column			
Constraint Name	Min		Max		Rule
ck_mh_negactcd					neg_action_code IN (05, 09, 20, 98, 01, 49, 97)
					98, 01, 49, 97)
X7 19 1 X7 1 () C 11 1 1	4 1	U X7 1: 1 4:			
Valid Value(s) of "ck mh	negactcd	Display Value		Definition	
05		Display value			reached age 21
09					ced in training school
20					ble recipient has died
98					ent Notice Closure
01					ved to another state
49	Ţ				roved for SSI-MA open on SSI
0.7				Case	and into Classica
97				Other Imr	mediate Closure
Validation(s) of !! moth	status!! C	alumn			
Validation(s) of "mother Constraint Name	Min C	oiumn	Max		Rule
ck mh mothstat	IVIIII		Max		mother status IN (3, 4, 5, 99, 0)
CK_IIII_IIIOIIISUC					moner_status 11 (3, 1, 3, 77, 0)
Valid Value(s) of "ck mh	mothetat	" Validation			
Data Value	mothstat	Display Value		Definition	1
3		Display varie			in the home
4				Mother is	dead
5				Mother is	not in home
99					rt action required
0				Youth is c	over 18; no support action required
X		_			
Validation(s) of "father s Constraint Name		lumn	Man		Dula
ck mh fathstat	Min		Max		Rule father status IN (3, 4, 5, 6, 99,
CK_IIIII_Iattistat					0)
			!		•
Valid Value(s) of "ck mh	fathstat"	Validation			
Data Value		Display Value		Definition	1
3				Father is i	n the home
4				Father is o	
5				_	not in the home
6				No legal f	
99					rt action required over 18; no support action required
V				1 Oddi is C	7701 10, no support action required
Validation(s) of "third_pa	arty code!	' Column			
Constraint Name	Min	Column	Max		Rule
ck mh thirdprtycd					third party code IN (6, 9, 3)
Valid Value(s) of "ck mh	thirdprty	ycd" Validation			
Data Value		Display Value		Definition	
6			<u></u>		ldress on CIS
9					party payee
3				Mail to lo	cai office
V-101-40 () 6 !!	A .	1.001			
Validation(s) of "manage		de" Column	Mari		Pula
Constraint Name	Min		Max		Rule

ck_mh_mgcarecd			managed_care_code IN (0, 7, 11, 12, 88, 8)
----------------	--	--	--

Valid Value(s) of "ck mh mgcarecd" Validation			
Data Value	Display Value	Definition	
0		No managed care	
7		HMO	
11		Clinic plan	
12		Physician sponsored plan	
88		Dental only	
8		CNA	

Validation(s) of "conversion origin ind" Column				
Constraint Name	Min	Max	Rule	
ck_mh_convorgind			conversion_origin_ind IN ('Y', 'N')	

Valid Value(s) of "ck mh convorgind" Validation			
Data Value	Display Value	Definition	
Y		Yes	
N		No	

Validation(s) of "last change date" Column			
Constraint Name	Min	Max	Rule

Table(s) of "case person" Picture Object		
Name	case person	
Comment	Contains all members (children, parents, relatives, others, but not providers) of a case. Data elements are specific to all members as they relate to a child, but does not include data about a child other than his/her LOG_ID and PERSON_ID.	

Column(s) of "case person" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes
person_status	VARCHAR2(1)	NULL	Person's status in this case; i.e. (A) active or (I) inactive.	No	No
sib_grp_id	NUMBER	NOT NULL	System generated number that is used to "group" people associated with sibling cases; this allows for storing a person's information, in regards to these sibling cases, only once.	No	Yes
previous_relation	VARCHAR2(2)	NULL	Codes for types of relations; e.g. (Code: Description) AC: Adopted Child AP: Adoptive Parent AS: Adoptive Sibling AU: Aunt/Uncle BP: Biological Parent etc.	No	Yes
provider_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes

provider_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
have_custody	VARCHAR2(1)	NULL	Indicates if this person (Y) had custody of the child at time of removal; or (N) not.	No	No
lived_with_child	VARCHAR2(1)	NULL	Indicates that this person (Y) lived with the child at time of removal; or (N) not.	No	No
shows_interest	VARCHAR2(1)	NULL	Indicates that (Y) this person shows interest in the child; or (N) not.	No	No
shows_interest_text	VARCHAR2(80)	NULL	Free-form text for an explanation of why the person does or does not show interest in the child	No	No
emergency_contact	VARCHAR2(1)	NULL	Indicates that (Y) the person is an emergency contact for the child; or (N) not.	No	No
legal_parent	VARCHAR2(1)	NULL	Indicates that the person (Y) is the child's legal parent; or (N) not.	No	No
row_number	NUMBER	NULL	An application generated number which is used in the trigger to populate old values in the CORRECTION table.	No	No
prev_legal_parent	VARCHAR2(1)	NULL	Indicates that (Y) this person is the previous legal parent; or (N) not.	No	No
physical_delete	VARCHAR2(1)	NULL	Identifies the record as (Y) yes, the record should be deleted from the database in the nightly processing; or (N) no, the record should not be deleted from the database.	No	No
payee_ind	VARCHAR2(1)	NULL	Indicates if the person in the case is the payee or not.	No	No
qualified_sib_ind	VARCHAR2(1)	NULL	Indicates if the person is qualified for reunification or not.	No	No
complaint_member_ind	VARCHAR2(1)	NULL	Indicates that (Y) the member was identified as part of the case at the time of the CPS complaint; or (N/ NULL) not.	No	No

letter_to_tip	VARCHAR2(1)	NULL	Indicates that (Y) a letter has been sent to the Tuition Incentive Program (TIP); or (N) not.	No	No
diploma	VARCHAR2(1)	NULL	Indicates that (Y) the child has received their diploma; or (N) not.	No	No
diploma_endorsed	VARCHAR2(1)	NULL	Indicates that (Y) the child has passed all high school MEAP tests with appropriate scores, so their diploma was endorsed by the state of Michigan; or (N) not.	No	No
ged_received	VARCHAR2(1)	NULL	Indicates that (Y) the child has received their GED; or (N) not.	No	No
primary_doctor_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes
primary_doctor_pr- ov_type	VARCHAR2(1)	NULL	Codes for the provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS providers.	No	Yes
primary_dentist_id	NUMBER	NULL	An identification number for the provider (unique only when combined with PROVIDER_TYPE); derived from a sequence generator when the PROVIDER_TYPE is 'S' (for SWSS provider), otherwise it is obtained from other systems. It is also used to identify the licensee.	No	Yes

Primary Agentsis providers		_					
The person for this record is listed as the parent on the better on the list parent on		VARCHAR	2(1)	NULL	provider types; i.e. (L) licensee, (M) MPS or model payments, (O) other providers (i.e. services for SDM), and (S) SWSS	No	Yes
S In Index(s) of "county no" Column Same Same	parent_on_len_ind	VARCHAR	2(1)	NULL	the person for this record is listed as the parent on the law enforcement notification; or (N)	No	No
December December	complaint_source_ind	VARCHAR	2(1)	NULL	this person is the source of the complaint in CPS; or (N) not; or	No	No
Addition Addition		VARCHAR	2(1)	NULL	person identified in this record, is a non- custodial parent; or	No	No
S In Index(s) of "county no" Column	adsub_inactive_ind	VARCHAR	2(1)	NULL	Indicates if adoption subsidy for this	No	No
S In Index(s) of "county no" Column	Validation(s) of	llaanmer, m	all Calm				
Is In Index(s) of "county no" Column Name PK case person PK case person PVes PK case person PVes PK case person PVes PK case person PVes PK case person PVes PK case person PVes PK case person PVes PK case person PVes PVes PVes PVes PVes PVes PVes PVes				nn	May		Dula
Name	Consti aint Ivaine		IVIIII		IVIAX		Kuic
Name		Į.					
Name	Is In Index(s) of	"county n	ո" Ըոհո	mn			
PK Case person Yes F475 Case person No		county_n	o Colu		Unique		
Validation(s) of "log id" Column							
S In Index(s) of "log id" Column	IF475_case_person				No		
S In Index(s) of "log id" Column							
S In Index(s) of "log id" Column	Validation(s) of	"log id" C	olumn				
Name					Max		Rule
Name							
Name							
Yes		"log_id" C	Column				
No Validation(s) of "person id" Column Max Rule							
Validation(s) of "person id" Column Constraint Name Min Max Rule Is In Index(s) of "person id" Column Name PK case person No IF485 case person No Validation(s) of "person status" Column Constraint Name Ke cp persstat Min Max Rule PK case person No Validation(s) of "person status" Column Constraint Name Ke cp persstat Deconstraint Name No Valid Value(s) of "ck cp persstat" Validation Data Value Deceased A ctive I Inactive Validation(s) of "sib grp id" Column					_		
Constraint Name Min Max Rule Is In Index(s) of "person id" Column Name Unique PK case person No IF485 case person No Validation(s) of "person status" Column Constraint Name Min Max Rule ck cp persstat Person status IN ("D", 'A", T") Valid Value(s) of "ck cp persstat" Validation Data Value Display Value Definition Data Value Deceased A Active I Inactive Validation(s) of "sib grp id" Column	11'4/3 case person				INO		
Constraint Name Min Max Rule Is In Index(s) of "person id" Column Name Unique PK case person No IF485 case person No Validation(s) of "person status" Column Constraint Name Min Max Rule ck cp persstat Person status IN ("D", 'A", T") Valid Value(s) of "ck cp persstat" Validation Data Value Display Value Definition Data Value Deceased A Active I Inactive Validation(s) of "sib grp id" Column	Validation(s) of	Unorgan id	l'' Colum	an			
Is In Index(s) of "person id" Column Name PK case person No IF485 case person No Validation(s) of "person status" Column Constraint Name Ke cp persstat Valid Value(s) of "ck cp persstat" Validation Data Value Display Value Display Value Deceased A Active I Inactive Validation(s) of "sib grp id" Column				1111	Max		Rule
Name PK_case person Yes NU_case person No IF485_case person No Validation(s) of "person status" Column Constraint Name Ke cp persstat Validation Data Value Display Value Definition Deceased A	Constraint Maint				ния		24310
Name PK_case person Yes NU_case person No IF485_case person No Validation(s) of "person status" Column Constraint Name Ke cp persstat Validation Data Value Display Value Definition Deceased A		Į.			•		
Name PK_case person Yes NU_case person No IF485_case person No Validation(s) of "person status" Column Constraint Name Ke cp persstat Validation Data Value Display Value Definition Deceased A	Is In Index(s) of	"person ic	l" Colm	nn			
PK_case_person Yes NU_case_person No IF485_case_person No Validation(s) of "person_status" Column Constraint Name Min Max Rule ck_cp_persstat person status IN ('D', 'A', 'I') Valid Value(s) of "ck_cp_persstat" Validation Data Value Display Value Definition D Deceased A A Active I Inactive Validation(s) of "sib_grp_id" Column		person it	Joidi		Unique		
Validation(s) of "person status" Column Constraint Name Min Max Rule							
Validation(s) of "person status" Column Constraint Name							
Constraint Name Min Max Rule ck cp persstat Valid Value(s) of "ck cp persstat" Validation Data Value Display Value Definition Deceased A Active I Inactive Validation(s) of "sib grp id" Column	IF485_case_person				No		
Constraint Name Min Max Rule ck cp persstat Valid Value(s) of "ck cp persstat" Validation Data Value Display Value Definition Deceased A Active I Inactive Validation(s) of "sib grp id" Column							
Valid Value(s) of "ck cp persstat" Validation Data Value Display Value Deceased A Active I Inactive Validation(s) of "sib grp id" Column				olumn			
Valid Value(s) of "ck cp persstat" Validation Data Value Display Value Deceased A ctive I Inactive Validation(s) of "sib grp id" Column			Min		Max		
Data Value Display Value Deceased A Active I Inactive Validation(s) of "sib grp id" Column	ck_cp_persstat						person_status IN ('D', 'A', 'I')
Data Value Display Value Deceased A Active I Inactive Validation(s) of "sib grp id" Column	X7 10 1 X7 1	c 1		X7 10 1			
D Deceased A Active I Inactive Validation(s) of "sib grp id" Column		f "ck cp p	ersstat"			I n	
A Active I Inactive Validation(s) of "sib grp id" Column				Display Value			
Validation(s) of "sib grp id" Column							
Validation(s) of "sib grp id" Column							
	*					1 macuve	
	Validation(s) of	lleib ever i	dii Cala	mn			
CONSTRAINT NAME NAME NAME NAME NAME NAME NAME NAME				11111	Mov		Dulo
	Consti anni Name		141111		IVIAX		Ruic

Is In Index(s) of "sib grp	id" Colu	ımn			
Name			Unique		
NU_case_person			No		
IF1102_case_person			No		
Validation(s) of "previous	relation	ı" Column			
Constraint Name	Min		Max		Rule
Is In Index(s) of "previou	s relatio	n" Column			
Name			Unique		
IF427_case_person			No		
X7 1: 1 4: () 6 11 11	' 111 C 1				
Validation(s) of "provider		umn	I M		n-1
Constraint Name	Min		Max		Rule
	<u> </u>		!		
Is In Indow(s) of United	, idil C	luma			
Is In Index(s) of "provide Name	r ia. Co	iuiiII	Unique		
IF404 case person			Unique No		
11 TO T CAUSE PERSON			110		
Validation(s) of "provider	r type!! (Column			
Constraint Name	Min	ordinii -	Max		Rule
ck_prd_prvtyp10					provider type IN ('M', 'S', 'O',
					'L', 'D')
	-		-		-
Valid Value(s) of "ck prd	l prvtyp1	0" Validation			
Data Value		Display Value		Definition	
M					ments (MPS)
S					y providers (Non-model payments
			providers)		
O L			Other providers "Licensee provider type"		
D			Doctors ar		
				D COLOTS III	a Delivisio
Is In Index(s) of "provide	r tyne" (Column			
Name	т_сурс ч	Column	Unique		
IF404_case_person			No		
			•		
Validation(s) of "have cu	stody" C	olumn			
	Min		Max		Rule
ck cp havecust					have custody IN ('Y', 'N')
Valid Value(s) of "ck cp	havecust	" Validation			
Data Value		Display Value		Definition	
Y				Yes	
N				No	
X7 11 1 () () 2 11 11 1		101			
Validation(s) of "lived wi		' Column	Lyc		
Constraint Name	Min		Max		Rule
ck cp livwch					lived with child IN ('Y', 'N')
Volid Voluges of Wals	livovala!!	Validatio-			
Valid Value(s) of "ck cp	livwch"			Definition	
Data Value	livwch"	Validation Display Value		Definition Ves	
	livwch"			Definition Yes No	
Data Value Y	livwch"			Yes	
Data Value Y N		Display Value		Yes	
Data Value Y		Display Value	Max	Yes	Rule
Data Value Y N Validation(s) of "shows in	nterest" (Display Value	Max	Yes	
Data Value Y N Validation(s) of "shows in Constraint Name	nterest" (Display Value	Max	Yes	Rule
Validation(s) of "shows in Constraint Name ck_cp_showint	nterest'' (Display Value Column	Max	Yes	Rule
Data Value Y N Validation(s) of "shows in Constraint Name	nterest'' (Display Value Column	Max	Yes	Rule shows interest IN ('Y', 'N')

Y				Yes		
N				No		
Validation(s) of "shows in	ntorost t	ovt'' Column				
Constraint Name	Min	ext Column	Max		Rule	
Constraint I (wint			1/24/2		- Auto	
			-			
Validation(s) of "emergen		ect" Column				
Constraint Name ck cp emergeont	Min		Max		Rule	
ck cp emergeont	1				emergency contact IN ('Y', 'N')	
Valid Value(s) of "ck cp	emergco	nt" Validation				
Data Value		Display Value		Definition		
Y				Yes		
N				No		
Validation(s) of "legal pa	rent" Co	dumn				
Constraint Name	Min	olulliii	Max		Rule	
ck_cp_legpar					legal_parent IN ('Y', 'N')	
Valid Value(s) of "ck cp	legpar"					
Data Value Y		Display Value		Definition Yes		
N				No		
		•				
Validation(s) of "row nur	mber" C	olumn				
Constraint Name	Min		Max		Rule	
Validation(s) of "prev leg	al narer	nt" Column				
Constraint Name	Min	it Column	Max		Rule	
ck cp prevlegpar					prev legal parent IN ('Y', 'N')	
Valid Value(s) of "ck cp Data Value	prevlegp	ar" Validation Display Value		D. C		
Y		Display value		Definition Yes		
N				No		
Validation(s) of "physical		Column				
Constraint Name ck cp phydel	Min		Max		Rule physical delete IN ('Y', 'N')	
ck_cb_phydei	!		1		physical_delete iiv(1,1v)	
Valid Value(s) of "ck cp	phydel"	Validation				
Data Value		Display Value		Definition		
Y N		1		Yes		
IN		1		No		
Validation(s) of "payee in	ıd" Colu	mn				
Constraint Name	Min		Max		Rule	
ck_cp_payeeind					payee_ind IN ('Y', 'N')	
** ** ** **						
Valid Value(s) of "ck_cp	payeeind			D.G. ''		
Data Value Y		Display Value		Definition Yes		
N				No		
Validation(s) of "qualified		l" Column				
Constraint Name	Min		Max		Rule	
ck_cp_qualsibind	<u> </u>		1		qualified_sib_ind IN ('Y', 'N')	
Valid Value(s) of "ck_cn	analsihir	ıd" Validation				
Valid Value(s) of "ck cp Data Value	qualsibir	nd" Validation Display Value		Definition		

Y				Yes	
N				No	
Validation(s) of "complain	nt momb	or ind" Column			
Constraint Name	Min	ei iliu Columni	Max		Rule
ck_cp_cmplntmembind					complaint_member_ind IN ('Y',
					'N')
	_				
Valid Value(s) of "ck cp Data Value	cmplntm	embind" Validation Display Value	on	Definition	
Y		Display value		Yes	
N				No	
Validation(s) of "letter to		lumn			
Constraint Name	Min		Max		Rule
ck_cp_lettip					letter_to_tip IN ('Y', 'N')
Valid Value(s) of "ck cp	lettin'' V	alidation			
Data Value	ictup v	Display Value		Definition	
Y				Yes	
N	•			No	
Validation(s) of "diploma Constraint Name		n	Man		Dula
ck cp dipl	Min		Max		Rule diploma IN ('Y', 'N')
ck_cp_dipi			<u>l</u>		dipionia nv (1, 1v)
Valid Value(s) of "ck cp	dipl" Va	lidation			
Data Value		Display Value		Definition	
Y				Yes	
N				No	
X7 P.1 42 () CO P. 1	1	10.6.1			
Validation(s) of "diploma		d" Column	Mov		Dulo
Constraint Name	endorse Min	d" Column	Max		Rule diploma endorsed IN ('N', 'Y')
		d" Column	Max		Rule diploma endorsed IN ('N', 'Y')
Constraint Name	Min		Max		
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value	Min		Max	Definition	diploma endorsed IN ('N', 'Y')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N	Min	rs" Validation	Max	Definition No	diploma endorsed IN ('N', 'Y')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value	Min	rs" Validation	Max	Definition	diploma endorsed IN ('N', 'Y')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y	Min diplendo	rs" Validation Display Value	Max	Definition No	diploma endorsed IN ('N', 'Y')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco	Min diplendo	rs" Validation Display Value		Definition No	diploma endorsed IN ('N', 'Y')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y	Min diplendo	rs" Validation Display Value	Max Max	Definition No	diploma endorsed IN ('N', 'Y')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd	diplendo	rs" Validation Display Value Dlumn		Definition No	diploma endorsed IN ('N', 'Y') Rule
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp	diplendo	rs" Validation Display Value Dlumn Validation		Definition No Yes	diploma endorsed IN ('N', 'Y') Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value	diplendo	rs" Validation Display Value Dlumn		Definition No Yes	diploma endorsed IN ('N', 'Y') Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y	diplendo	rs" Validation Display Value Dlumn Validation		Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value	diplendo	rs" Validation Display Value Dlumn Validation		Definition No Yes	diploma endorsed IN ('N', 'Y') Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y	diplendo eived" Co	rs" Validation Display Value Dlumn Validation Display Value		Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N	diplendo eived" Co	rs" Validation Display Value Dlumn Validation Display Value		Definition No Yes Definition Yes	diploma endorsed IN ('N', 'Y') Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N	diplendo eived" Co Min gedrcvd'	rs" Validation Display Value Dlumn Validation Display Value	Max	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name	diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Dlumn Validation Display Value id" Column	Max	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name	diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Dlumn Validation Display Value id" Column	Max	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name	diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Dlumn Validation Display Value id" Column	Max Max Unique	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name	diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Dlumn Validation Display Value id" Column	Max	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name Is In Index(s) of "primary Name IF1618 case person	diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Dlumn ' Validation Display Value id" Column	Max Max Unique No	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name Is In Index(s) of "primary Name IF1618 case person Validation(s) of "primary Constraint Name	diplendo eived" Co Min gedrcvd' doctor Min	rs" Validation Display Value Dlumn ' Validation Display Value id" Column	Max Max Unique No	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N')
Constraint Name ck cp diplendors Valid Value(s) of "ck cp Data Value N Y Validation(s) of "ged reco Constraint Name ck cp gedrevd Valid Value(s) of "ck cp Data Value Y N Validation(s) of "primary Constraint Name Is In Index(s) of "primary Name IF1618 case person Validation(s) of "primary Validation(s) of "primary Name IF1618 case person	diplendo eived" Co Min gedrcvd' doctor Min doctor	rs" Validation Display Value Dlumn ' Validation Display Value id" Column	Max Unique No	Definition No Yes Definition Yes	Rule ged received IN ('Y', 'N') Rule

	k prd prvtyp11" Vali			
Data Value	Display	Value	Definition	
M			Model payments (MPS)	
S			SWSS only providers (Non-model payme providers)	
0			Other providers	
L L			"Licensee provider type"	
D .			Doctors and Dentists	
D			Doctors and Dentists	
Is In Index(s) of "nri	imary_doctor_prov_ty	ne" Column		
Name	mary doctor proves	Unique		
IF1618 case person		No		
Validation(s) of "pri	mary dentist id" Col	umn		
Constraint Name	Min	Max	Rule	
Is In Index(s) of "pri	imary dentist id" Col	lumn		
Name		Unique		
F1619_case_person		No		
Validation(s) of "pri	mary dentist prov ty	pe" Column		
Constraint Name	Min	Max	Rule	
ck_prd_prvtyp12			primary_dentist_prov_type IN ('M', 'S', 'O', 'L', 'D')	
			(M, S, O, L, D)	
Valid Value(s) of "cl Data Value	x prd prvtyp12" Vali Display		Definition	
M			Model payments (MPS)	
S			SWSS only providers (Non-model payme	
			providers)	
0			Other providers	
<u>L</u> D			"Licensee provider type" Doctors and Dentists	
D			Doctors and Dentists	
Is In Indov(s) of "nr	imary dentist prov ty	uno!! Column		
Name	mary dentist provit	Unique		
IF1619_case_person		No		
ii 1015_cube_person				
Validation(s) of "nai	ent on len ind" Colu	ımn		
Constraint Name	Min	Max	Rule	
fk cp prntonlenind	11111	Ma	parent on len ind IN ('Y', 'N	
ор_ргитогиони	<u>_</u>		parent_on_ion_ind it (1 , 1)	
	cn protoplenind" V	alidation		
Valid Value(s) of "fk			Definition	
Data Value	Display		Yes	
Data Value Y			Yes No	
Valid Value(s) of "fk Data Value Y N				
Data Value Y N	Display	Jolumn		
Data Value Y N Validation(s) of "cor		Column Max		
Data Value Y N Validation(s) of "cor Constraint Name	Display mplaint source ind" (No	
Data Value Y N Validation(s) of "cor Constraint Name	Display mplaint source ind" (No Rule	
Data Value Y N Validation(s) of "cor Constraint Name	Display mplaint source ind" (Rule Complaint_source_ind IN ('Y')	
Data Value Y N Validation(s) of "cor Constraint Name ck_cp_cmplntsrcind	Display mplaint source ind" (Max	Rule Complaint_source_ind IN ('Y')	
Data Value Y N Validation(s) of "cor Constraint Name ck_cp_cmplntsrcind Valid Value(s) of "cl	mplaint source ind" (Min Cep cmpIntsreind" V	Max Validation	Rule Complaint_source_ind IN ('Y')	
Data Value Y N Validation(s) of "cor Constraint Name ck_cp_cmplntsrcind Valid Value(s) of "cl Data Value	mplaint source ind" (Max Validation	Rule complaint_source_ind IN ('Y' 'N')	
Data Value Y N Validation(s) of "cor Constraint Name ck_cp_cmplntsrcind Valid Value(s) of "cl Data Value Y	mplaint source ind" (Min Cep cmpIntsreind" V	Max Validation	Rule complaint_source_ind IN ('Y' 'N') Definition	
Data Value Y N Validation(s) of "cor Constraint Name ck_cp_cmplntsrcind Valid Value(s) of "cl Data Value Y	mplaint source ind" (Min Cep cmpIntsreind" V	Max Validation	Rule complaint_source_ind IN ('Y' 'N') Definition Yes	
Data Value Y N Validation(s) of "cor Constraint Name ck_cp_cmplntsrcind Valid Value(s) of "cl Data Value Y N	mplaint source ind" (Min K cp cmplntsrcind" V Display	Validation Value	Rule complaint_source_ind IN ('Y' 'N') Definition Yes	
Data Value Y N Validation(s) of "cor Constraint Name ck_cp_cmplntsrcind Valid Value(s) of "cl Data Value Y N Validation(s) of "noi	mplaint source ind" (Min Cep emplntsreind" V Display 1 custodial parent in	Validation Value d'' Column	Rule complaint_source_ind IN ('Y' 'N') Definition Yes No	
Data Value Y N Validation(s) of "cor Constraint Name ck_cp_cmplntsrcind Valid Value(s) of "cl Data Value Y N	mplaint source ind" (Min K cp cmplntsrcind" V Display	Validation Value	Rule complaint_source_ind IN ('Y' 'N') Definition Yes	

Valid Value(s) of "ck cp noncstdlprntind" Validation			
Data Value	Display Value	Definition	
	•		

Y	Yes
N	No

Validation(s) of "adsub inactive ind" Column				
Constraint Name Min Max Rule				
ck cp adsbinctvind			adsub inactive ind IN ('Y')	

Valid Value(s) of "ck cp adsbinctvind" Validation			
Data Value Display Value Definition			
Y			

Table(s) of "other ins company" Picture Object			
Name	other ins company		
Comment	Contains health insurance company (other than Medicaid) information, namely their identification code and name along with foreign key references to address and phone tables.		

Column(s) of "o	Column(s) of "other_ins_company" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
other_ins_code	VARCHAR2(2)	NOT NULL	Codes used to identify an insurance company (other than Medicaid); e.g. (Code: Insurance Company Name) 00: None 01: Aetna Life/ Casualty Insurance Company 02: American Association of Retired Persons (AARP) 03: American Community Mutual 04: Bankers Life and Casualty etc.	Yes	No
phone_id	NUMBER	NULL	System generated number that uniquely identifies a phone number.	No	Yes
address_id	NUMBER	NULL	System generated number that uniquely identifies an address.	No	Yes
other_ins_co_name	VARCHAR2(150)	NULL	Name of the insurance company (other than Medicaid).	No	No

Validation(s) of "other ins code" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "other ins code" Column		
Name	Unique	
PK other ins company	Yes	

Validation(s) of "phone id" Column				
Constraint Name Min Max Rule				

Is In Index(s) of "phone id" Column	
Name	Unique
IF657 other ins company	No

Validation(s) of "address id" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "address id" Column	
Name	Unique
IF656 other ins company	No

Validation(s) of "other ins co name" Column						
Constraint Name	Constraint Name Min Max Rule					

Table(s) of "health ins policy" Picture Object				
Name	health_ins_policy			
Comment	Contains information about one or more health insurance policies which cover the child. Includes information on policy number, dates, policy holder, policy holder's employer information, etc.			

Column(s) of "h	ealth ins policy"	Table			
Name	Datatype	Null Option	Comment	Is PK	Is FK
insurance_policy_id	NUMBER	NOT NULL	Database generated sequence number that uniquely identifies each HEALTH_INS_PO- LICY record.	Yes	No
group_policy_no	VARCHAR2(10)	NULL	The health insurance policy number under which the child is covered.	No	No
other_ins_code	VARCHAR2(2)	NULL	Codes used to identify an insurance company (other than Medicaid); e.g. (Code: Insurance Company Name) 00: None 01: Aetna Life/ Casualty Insurance Company 02: American Association of Retired Persons (AARP) 03: American Community Mutual 04: Bankers Life and Casualty etc.	No	Yes
ins_doc_code	VARCHAR2(1)	NULL	Code for the type of documentation received for an insurance policy change; i.e. (Code: Description) I: Letter from Insurance Co E: Letter from Employer O: Other type of documentation	No	Yes
begin_date	DATE	NOT NULL	Effective date of the health insurance policy.	No	No
end_date	DATE	NULL	Expiration date of the health insurance policy.	No	No
contract_no	VARCHAR2(12)	NULL	Policy holder's identification number; most often, their social security number.	No	No
coverage_code	VARCHAR2(10)	NULL	Codes describing the types of coverage for a health insurance policy.	No	No
ins_change_date	DATE	NULL	Date on which a change was made to the health insurance policy.	No	No
ins_change_code	VARCHAR2(1)	NULL	Codes for the reason coverage changed on the health insurance policy; i.e. (D) Divorced, (M) Military, (O) Other, (U) Unemployment.	No	No

ins_change_comment	VARCHAR2(30)) NULL	If INS_CHANGE CODE is "O" (other), this is the description of other.	No	No	
emplr_name	VARCHAR2(30)) NULL	Name of the policy holder's employer.	No	No	
emp_address_id	NUMBER	NULL	System generated number that uniquely identifies an address.	No	Yes	
emp_phone_id	NUMBER	NULL	System generated number that uniquely identifies a phone number.	No	Yes	
policy_holder_id	NUMBER	NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes	
ins_doc_other	VARCHAR2(50)) NULL	If INS_DOC_CODE is "O" (Other type of documentation), this is the description of the documentation.	No	No	
policy_holder_first- name	VARCHAR2(30)) NULL	First name of the policy holder.	No	No	
policy_holder_mid- dle_name	VARCHAR2(30)) NULL	Middle name (or initial) of the policy holder.	No	No	
policy_holder_last name	VARCHAR2(30)) NULL	Last name of the policy holder.	No	No	
Validation(s) of	"insurance no	licy id" Column				
Constraint Name	Min		Max	Rule		
	"insurance_po	licy id" Column				
Name PK health ins policy	i		Unique Yes			
TIT Heaten ins pone,	,		1 00			
Validation(s) of		no" Column	1			
Constraint Name	Min		Max	Rule		
	•		•	•		
Is In Index(s) of	"group policy	no" Column				
Name NU health ins polic	v		No	Unique No		
			•			
Validation(s) of		le" Column	W.			
Constraint Name	Min		Max	Rule		
Is In Index(s) of	"other ins co	de" Column				
Nu health ins polici			Unique			
IF73_health_ins_polic			No No			
Validation(s) of		" Column				
Constraint Name	Min	Column	Max	Rule		
	Constraint value 17411 1744 Ruic					
In In Indeed C	lling decree	!! Column				
Is In Index(s) of	"ins doc code	" Column	Unique			

IF376 health ins policy No					
Validation(s) of "begin d	ata" Calum	n			
Constraint Name	Min		Max		Rule
	-		•		
Validation(s) of "end dat	e" Column				
Constraint Name	Min		Max		Rule
Validation(s) of "contract		nn	L s e		
Constraint Name	Min		Max		Rule
	<u>I</u>		<u>I</u>		
Is In Index(s) of "contrac	t no" Colu	mn			
Name	t no colui		Unique		
NU_health_ins_policy			No		
Validation(s) of "coverage	e code" Co	lumn			
Constraint Name	Min		Max		Rule
Is In Index(s) of "coverag	ge code" Co	lumn	Lyr		
Name			Unique		
NU_health_ins_policy			No		
V-1:1-4:(-) -6:11:1		7-1			
Validation(s) of "ins char Constraint Name	nge date" C	olumn	Max		Rule
Constraint Name	IVIIII		Max		Kuie
	Į.				
Validation(s) of "ins char	nge code" (Column			
Constraint Name	Min	Olullii	Lv		DI.
Constraint Maine		Max			
ck hinp inschged			Max		Rule ins change code IN ('M', 'O',
ck_hinp_inschgcd	1/111		Max		ins_change_code IN ('M', 'O', 'U', 'D')
ck_hinp_inschgcd	1,111		Max		ins_change_code IN ('M', 'O',
Valid Value(s) of "ck hin	p inschged		Max		ins_change_code IN ('M', 'O',
Valid Value(s) of "ck hin Data Value	p inschged	" Validation Display Value	Max	Definition	ins_change_code IN ('M', 'O', 'U', 'D')
Valid Value(s) of "ck hin Data Value	p inschged		Max	Military	ins_change_code IN ('M', 'O', 'U', 'D')
Valid Value(s) of "ck hin Data Value M	p inschged		Max	Military Other	ins_change_code IN ('M', 'O', 'U', 'D')
Valid Value(s) of "ck hin Data Value	p inschged		Max	Military Other Unemploy	ins_change_code IN ('M', 'O', 'U', 'D')
Valid Value(s) of "ck hin Data Value M O U	p inschged		Max	Military Other	ins_change_code IN ('M', 'O', 'U', 'D')
Valid Value(s) of "ck hin Data Value M O U D	p inschged	Display Value	Max	Military Other Unemploy	ins_change_code IN ('M', 'O', 'U', 'D')
Valid Value(s) of "ck hin Data Value M O U D	p inschged	Display Value		Military Other Unemploy	ins_change_code IN ('M', 'O', 'U', 'D') ment
Valid Value(s) of "ck hin Data Value M O U D	p inschged	Display Value	Max	Military Other Unemploy	ins_change_code IN ('M', 'O', 'U', 'D')
Valid Value(s) of "ck hin Data Value M O U D	p inschged	Display Value		Military Other Unemploy	ins_change_code IN ('M', 'O', 'U', 'D') ment
Valid Value(s) of "ck hin Data Value M O U D	p inschged D nge comme	nt" Column		Military Other Unemploy	ins_change_code IN ('M', 'O', 'U', 'D') ment
Valid Value(s) of "ck hin Data Value M O U D Validation(s) of "ins char Constraint Name	p inschged D nge comme	nt" Column		Military Other Unemploy	ins_change_code IN ('M', 'O', 'U', 'D') ment
Valid Value(s) of "ck him Data Value M O U D Validation(s) of "ins char Constraint Name Validation(s) of "emplr in	nge comme Min	nt" Column	Max	Military Other Unemploy	ins_change_code IN ('M', 'O', 'U', 'D') ment Rule
Valid Value(s) of "ck him Data Value M O U D Validation(s) of "ins char Constraint Name Validation(s) of "emplr in Constraint Name	nge comme Min	nt" Column	Max	Military Other Unemploy	ins_change_code IN ('M', 'O', 'U', 'D') ment Rule
Valid Value(s) of "ck him Data Value M O U D Validation(s) of "ins char Constraint Name Validation(s) of "emplr in Constraint Name	nge comme Min Min dress id" C	nt" Column	Max Max	Military Other Unemploy	ins_change_code IN ('M', 'O', 'U', 'D') ment Rule Rule
Valid Value(s) of "ck him Data Value M O U D Validation(s) of "ins char Constraint Name Validation(s) of "emplr in Constraint Name	nge comme Min	nt" Column	Max	Military Other Unemploy	ins_change_code IN ('M', 'O', 'U', 'D') ment Rule
Valid Value(s) of "ck him Data Value M O U D Validation(s) of "ins char Constraint Name Validation(s) of "emplr in Constraint Name	nge comme Min Min dress id" C	nt" Column	Max Max	Military Other Unemploy	ins_change_code IN ('M', 'O', 'U', 'D') ment Rule Rule
Valid Value(s) of "ck him Data Value M O U D Validation(s) of "ins char Constraint Name Validation(s) of "emplr in Constraint Name Validation(s) of "emp ad Constraint Name	nge comme Min ame" Column Min dress id" Column Min	nt" Column mn	Max Max	Military Other Unemploy	ins_change_code IN ('M', 'O', 'U', 'D') ment Rule Rule
Valid Value(s) of "ck hin Data Value M O U D Validation(s) of "ins char Constraint Name Validation(s) of "emplr in Constraint Name Validation(s) of "emp ad Constraint Name	nge comme Min ame" Column Min dress id" Column Min	nt" Column mn	Max Max	Military Other Unemploy	ins_change_code IN ('M', 'O', 'U', 'D') ment Rule Rule
Valid Value(s) of "ck him Data Value M O U D Validation(s) of "ins char Constraint Name Validation(s) of "emplr in Constraint Name Validation(s) of "emp ad Constraint Name	nge comme Min ame" Column Min dress id" Column Min	nt" Column mn	Max Max Unique	Military Other Unemploy	ins_change_code IN ('M', 'O', 'U', 'D') ment Rule Rule
Valid Value(s) of "ck hin Data Value M O U D Validation(s) of "ins char Constraint Name Validation(s) of "emplr in Constraint Name Validation(s) of "emp ad Constraint Name	nge comme Min ame" Column Min dress id" Column Min	nt" Column mn	Max Max	Military Other Unemploy	ins_change_code IN ('M', 'O', 'U', 'D') ment Rule Rule
Valid Value(s) of "ck him Data Value M O U D Validation(s) of "ins char Constraint Name Validation(s) of "emplr in Constraint Name Validation(s) of "emp ad Constraint Name Is In Index(s) of "emp ad Name IF1074 health ins policy	nge comme Min dress id" C Min	nt" Column Column Column	Max Max Unique	Military Other Unemploy	ins_change_code IN ('M', 'O', 'U', 'D') ment Rule Rule
Valid Value(s) of "ck him Data Value M O U D Validation(s) of "ins char Constraint Name Validation(s) of "emplr in Constraint Name Validation(s) of "emp ad Constraint Name Is In Index(s) of "emp ad Name IF1074 health ins policy Validation(s) of "emp ph	nge comme Min dress id" Co Min dress id" Co one id" Co	nt" Column Column Column	Max Max Unique No	Military Other Unemploy	ins_change_code IN ('M', 'O', 'U', 'D') ment Rule Rule
Valid Value(s) of "ck him Data Value M O U D Validation(s) of "ins char Constraint Name Validation(s) of "emplr in Constraint Name Validation(s) of "emp ad Constraint Name Is In Index(s) of "emp ad Name IF1074 health ins policy	nge comme Min dress id" C Min	nt" Column Column Column	Max Max Unique	Military Other Unemploy	ins_change_code IN ('M', 'O', 'U', 'D') ment Rule Rule
Valid Value(s) of "ck him Data Value M O U D Validation(s) of "ins char Constraint Name Validation(s) of "emplr in Constraint Name Validation(s) of "emp ad Constraint Name Is In Index(s) of "emp ad Name IF1074 health ins policy Validation(s) of "emp ph	nge comme Min dress id" Co Min dress id" Co one id" Co	nt" Column Column Column	Max Max Unique No	Military Other Unemploy	ins_change_code IN ('M', 'O', 'U', 'D') ment Rule Rule
Valid Value(s) of "ck him Data Value M O U D Validation(s) of "ins char Constraint Name Validation(s) of "emplr in Constraint Name Validation(s) of "emp ad Constraint Name Is In Index(s) of "emp ad Name IF1074 health ins policy Validation(s) of "emp ph Constraint Name	nge comme Min dress id" Come	nt" Column Column Lumn	Max Max Unique No	Military Other Unemploy	ins_change_code IN ('M', 'O', 'U', 'D') ment Rule Rule
Valid Value(s) of "ck him Data Value M O U D Validation(s) of "ins char Constraint Name Validation(s) of "emplr in Constraint Name Validation(s) of "emp ad Constraint Name Is In Index(s) of "emp ad Name IF1074 health ins policy Validation(s) of "emp ph	nge comme Min dress id" Come	nt" Column Column Lumn	Max Max Unique No	Military Other Unemploy	ins_change_code IN ('M', 'O', 'U', 'D') ment Rule Rule

IF1075 health ins policy		No					
Validation(s) of "policy h	Validation(s) of "policy holder id" Column						
Constraint Name	Min						
Is In Index(s) of "policy h	older_id" Column						
Name		Unique					
IF676 health ins policy		No					
Validation(s) of "ins doc	other" Column						
Constraint Name	Min	Max	Rule				
Validation(s) of "policy h	older first name" Column						
Constraint Name	Min	Max	Rule				
Validation(s) of "policy h	older middle name" Colu	nn					
Constraint Name	Min	Max	Rule				
Validation(s) of "policy h	older last name" Column						
Constraint Name	Min	Max	Rule				
			·				

Table(s) of "comments" Picture Object				
Name comments				
Comment	Stores the actual comment along with the case to which it belongs, the worker who entered and/or modified it and appropriate dates.			

Column(s) of "co	Column(s) of "comments" Table						
Name	Datatype	Null Option	Comment	Is PK	Is FK		
comment_id	NUMBER	NOT NULL	System generated number that uniquely identifies each comment.	Yes	No		
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes		
sib_grp_id	NUMBER	NULL	System generated number that is used to "group" people associated with sibling cases; this allows for storing a person's information, in regards to these sibling cases, only once.	No	Yes		
person_id	NUMBER	NULL	System generated number that uniquely identifies each person in SWSS.	No	Yes		
log_id	NUMBER	NULL	System generated number that uniquely identifies each SWSS case.	No	Yes		
comment_type	VARCHAR2(10)	NULL	Codes for types of comments; e.g. (Code: Description) MAREHIST: MARE child history, or special conditions to consider in a placement. MAREED: MARE academic functioning, behavior in classroom and peer relations. etc.	No	Yes		
date_entered	DATE	NULL	Date on which the comment is entered.	No	No		
text_clob	CLOB	NULL	Text which can accomodate longer narratives with formatting.	No	No		
text	VARCHAR2(4000)	NULL	The comment text entered by the user.	No	No		
entered_by_login_name	VARCHAR2(20)	NULL	Login name of the person entering the comment.	No	No		
modified_by_login- _name	VARCHAR2(20)	NULL	Login name of the person modifying the comment.	No	No		

modified_date	DATE		NULL	The date on which	No	No		
_				the comment was modified.				
				mounicu.	l .			
Validation(s) of '	Validation(s) of "comment id" Column							
Constraint Name	commen	Min	- Tullin	Max Rule				
	Is In Index(s) of "comment id" Column							
Name				Unique				
PK_comments				Yes				
Validation(s) of '	'county i	no" Colu	mn					
Constraint Name	county	Min		Max	Rule			
Is In Index(s) of	"county	no" Colu	ımn					
Name DV comments				Unique				
PK_comments IF779 comments				Yes No				
11 // Comments				1110				
Validation(s) of '	'sib grp	id" Colu	ımn					
Constraint Name		Min		Max	Rule			
Is In Index(s) of	"sib_grp	id" Colu	umn					
Name IF1750 comments				Unique No				
IF1/30_comments				NO				
Validation(s) of '	'nerson i	id" Colm	mn					
Constraint Name	person_i	Min		Max	Rule			
Is In Index(s) of	"person	id" Colu	mn					
Name				Unique				
IF1750_comments				No				
Validation(s) of '	'log id" (Column						
Constraint Name	log lu	Min		Max	Rule			
Is In Index(s) of	"log id"	Column						
Name				Unique				
IF779 comments				No				
Validation(s) of '	'commen	t type!!	Column					
Constraint Name	Commen	Min	Column	Max	Rule			
Is In Index(s) of	"commen	it type"	Column					
Name				Unique				
IF163_comments				No				
Validation(s) of '	'data ant	torod!! C	alumn					
Constraint Name	uate ent	Min	JIUIIIII	Max	Rule			
				A	Truit			
Validation(s) of '	'text clok	b" Colun	ın					
Constraint Name		Min		Max	Rule			
		<u> </u>						
Valid-4 () C	Marti C	luum						
Validation(s) of '	text" Co	Min		Max	Rule			
Constraint Name								

Validation(s) of "entered	by login name" Column				
Constraint Name	Min	Max	Rule		
	-	-	-		
Validation(s) of "modified	l by login name" Column				
Constraint Name	Min	Max	Rule		
Validation(s) of "modified	Validation(s) of "modified date" Column				
Constraint Name	Min	Max	Rule		

Table(s) of "person" Picture Object				
Name person				
Comment	Assigns a system generated sequence number for all people associated with the SWSS case. The PERSON_ID data element is originated here for the SWSS case and is the only data element in this table.			

Column(s) of "person" Table					
Name	Datatype	Null Option	Comment	Is PK	Is FK
person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	No

Validation(s) of "person id" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "person id" Column	
Name	Unique
PK person	Yes

Table(s) of "ins document" Picture Object			
Name	ins_document		
Comment	Contains codes and descriptions for types of insurance documents; i.e. I Letter from Insurance Co E Letter from Employer O Other type of documentation		

Column(s) of "in	Column(s) of "ins document" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
ins_doc_code	VARCHAR2(1)	NOT NULL	Code for the type of documentation received for an insurance policy change; i.e. (Code: Description) I: Letter from Insurance Co E: Letter from Employer O: Other type of documentation	Yes	No
description	VARCHAR2(30)	NULL	Explanation of INS_DOC_CODE.	No	No

Validation(s) of "ins doc code" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "ins doc code" Column		
Name	Unique	
PK_ins_document	Yes	

Validation(s) of "description" Column					
Constraint Name Min Max Rule					

Table(s) of "med prov person" Picture Object				
Name	med prov person			
Comment	Contains information regarding which dates a specific medical provider is (or was) the provider for a person in a case.			

Column(s) of "	Column(s) of "med_prov_person" Table				
Name	Datatype	Null Option	Comment	Is PK	Is FK
county_no	NUMBER(2)	NOT NULL	Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
med_prov_id	NUMBER	NOT NULL	A system generated number to uniquely identify medical providers.	Yes	Yes
log_id	NUMBER	NOT NULL	System generated number that uniquely identifies each SWSS case.	Yes	Yes
person_id	NUMBER	NOT NULL	System generated number that uniquely identifies each person in SWSS.	Yes	Yes
begin_date	DATE	NOT NULL	Date on which the provider began providing medical services to the child (became the primary physician).	Yes	No
end_date	DATE	NULL	Date on which the provider stopped providing medical services to the child (stopped being primary physician).	No	No
med_prov_type	VARCHAR2(2)	NULL	Type of medical provider; i.e. (PP) primary physician, (SP) secondary physician, (D) dentist, and (OM) other medical.	No	No
other_type	VARCHAR2(30)	NULL	This is a free-format column to specify the medical provider type when the med_prov_type is 'OM' (for Other Medical providers).	No	No

Validation(s) of "county no" Column					
Constraint Name Min Max Rule					

Is In Index(s) of "county no" Column	
Name	Unique
PK_med_prov_person	Yes
XIF293med_prov_person	No

Validation(s) of "med prov id" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "med_pr	Is In Index(s) of "med prov id" Column				
Name	0, 14 0		Unique		
PK med prov person			Yes		
IF292 med prov person		No			
ii 232_iiieu_prov_person			110		
	~ .				
Validation(s) of "log id"					
Constraint Name	Min		Max		Rule
Is In Index(s) of "log id"	Column				
Name	Column		Unique		
PK med prov person			Yes		
NU med prov person			No		
XIF293med prov person			No		
All 293med prov person			110		
X7 10 1 (1) (2) 2 11					
Validation(s) of "person		mn			
Constraint Name	Min		Max		Rule
Is In Index(s) of "person	id" Colu	mn			
Name	iu Coiu	11111	Unique		
PK med prov person			Yes		
NU med prov person			No		
XIF293med prov person			No		
All 233llicd_plov_person			110		
Validation(s) of "begin dates	ate" Coli	ımn			
		411111			
Constraint Name	Min	111111	Max		Rule
		211111	Max		Rule
		211111	Max		Rule
Constraint Name	Min		Max		Rule
Is In Index(s) of "begin d	Min				Rule
Is In Index(s) of "begin d	Min		Unique		Rule
Is In Index(s) of "begin d	Min				Rule
Is In Index(s) of "begin d Name PK med prov person	Min ate" Col	umn	Unique		Rule
Is In Index(s) of "begin d Name PK med prov person Validation(s) of "end dat	Min ate" Col	umn	Unique Yes		
Is In Index(s) of "begin d Name PK med prov person	Min ate" Col	umn	Unique		Rule
Is In Index(s) of "begin downward PK med prov person Validation(s) of "end dat	Min ate" Col	umn	Unique Yes		
Is In Index(s) of "begin d Name PK med prov person Validation(s) of "end dat Constraint Name	ate" Colum	umn an	Unique Yes		
Is In Index(s) of "begin d Name PK med prov person Validation(s) of "end dat Constraint Name	ate" Colum	umn an	Unique Yes		
Is In Index(s) of "begin do Name PK med prov person Validation(s) of "end dat Constraint Name Validation(s) of "med province of the province	ate" Colum	umn an	Unique Yes		
Is In Index(s) of "begin do Name PK med prov person Validation(s) of "end dat Constraint Name Validation(s) of "med processor Constraint Name	ate" Colum Win Ov type"	umn an	Unique Yes		Rule Rule med prov type IN ('PP', 'D',
Is In Index(s) of "begin do Name PK med prov person Validation(s) of "end dat Constraint Name Validation(s) of "med province of the province	ate" Colum Win Ov type"	umn an	Unique Yes		Rule
Is In Index(s) of "begin do Name PK med prov person Validation(s) of "end dat Constraint Name Validation(s) of "med processor Constraint Name	ate" Colum Win Ov type"	umn an	Unique Yes		Rule Rule med prov type IN ('PP', 'D',
Is In Index(s) of "begin do Name PK med prov person Validation(s) of "end dat Constraint Name Validation(s) of "med proceed of the Constraint Name of the Cons	e" Colum Min	umn nn Column	Unique Yes Max Max		Rule Rule med prov type IN ('PP', 'D',
Is In Index(s) of "begin downward Name PK med prov person Validation(s) of "end dat Constraint Name Validation(s) of "med processes of the constraint Name of	e" Colum Min	umn Column vtyp1" Validation	Unique Yes Max Max		Rule Rule med_prov_type IN ('PP', 'D', 'SP', 'OM')
Is In Index(s) of "begin do Name PK med prov person Validation(s) of "end dat Constraint Name Validation(s) of "med proceed of the Constraint Name ck_mpp_medprvtyp1 Valid Value(s) of "ck_mpp_mata_Value"	e" Colum Min	umn nn Column	Unique Yes Max Max	Definition	Rule Rule med_prov_type IN ('PP', 'D', 'SP', 'OM')
Is In Index(s) of "begin do Name PK med prov person Validation(s) of "end date Constraint Name Validation(s) of "med proceed Constraint Name ck_mpp_medprvtyp1 Valid Value(s) of "ck_mpp_Data Value PP	e" Colum Min	umn Column vtyp1" Validation	Unique Yes Max Max	Primary Pl	Rule Rule med_prov_type IN ('PP', 'D', 'SP', 'OM')
Is In Index(s) of "begin downward Name PK med prov person Validation(s) of "end dat Constraint Name Validation(s) of "med proceedings of "constraint Name ck_mpp_medprvtypl Valid Value(s) of "ck_mp Data Value PP D	e" Colum Min	umn Column vtyp1" Validation	Unique Yes Max Max	Primary Pl Dentist	Rule Rule med_prov_type IN ('PP', 'D', 'SP', 'OM')
Is In Index(s) of "begin de Name PK med prov person Validation(s) of "end dat Constraint Name Validation(s) of "med proceed of the Name	e" Colum Min	umn Column vtyp1" Validation	Unique Yes Max Max	Primary Pl Dentist Secondary	Rule Rule med prov_type IN ('PP', 'D', 'SP', 'OM') sysician Physician
Is In Index(s) of "begin downward Name PK med prov person Validation(s) of "end dat Constraint Name Validation(s) of "med proceedings of "constraint Name ck_mpp_medprvtypl Valid Value(s) of "ck_mp Data Value PP D	e" Colum Min	umn Column vtyp1" Validation	Unique Yes Max Max	Primary Pl Dentist	Rule Rule med prov_type IN ('PP', 'D', 'SP', 'OM') sysician Physician
Is In Index(s) of "begin de Name PK med prov person Validation(s) of "end dat Constraint Name Validation(s) of "med proceed of the Name	e" Colum Min	umn Column vtyp1" Validation	Unique Yes Max Max	Primary Pl Dentist Secondary	Rule Rule med prov_type IN ('PP', 'D', 'SP', 'OM') sysician Physician
Is In Index(s) of "begin downward Name PK med prov person Validation(s) of "end date Constraint Name Validation(s) of "med proceedings of "ck mpp_medprvtypl Valid Value(s) of "ck mp Data Value PP D SP OM	Min ate" Colum Win ov type" Min p medpr	umn Column vtyp1" Validation Display Value	Unique Yes Max Max	Primary Pl Dentist Secondary	Rule Rule med prov_type IN ('PP', 'D', 'SP', 'OM') sysician Physician
Is In Index(s) of "begin downward Name PK med prov person Validation(s) of "end date Constraint Name Validation(s) of "med proceedings of "ck mpp_medprvtypl Valid Value(s) of "ck mp Data Value PP D SP OM Validation(s) of "other type type of t	Min ate" Colum Win ov type" Min p medpr	umn Column vtyp1" Validation Display Value	Unique Yes Max Max	Primary Pl Dentist Secondary	Rule Rule med prov_type IN ('PP', 'D', 'SP', 'OM') sysician Physician
Is In Index(s) of "begin downward Name PK med prov person Validation(s) of "end date Constraint Name Validation(s) of "med proceedings of "ck mpp_medprvtypl Valid Value(s) of "ck mp Data Value PP D SP OM	Min ate" Colum Win ov type" Min p medpr	umn Column vtyp1" Validation Display Value	Unique Yes Max Max	Primary Pl Dentist Secondary	Rule Rule med_prov_type IN ('PP', 'D', 'SP', 'OM') hysician Physician ical
Is In Index(s) of "begin downward Name PK med prov person Validation(s) of "end date Constraint Name Validation(s) of "med proceedings of "ck mpp_medprvtypl Valid Value(s) of "ck mp Data Value PP D SP OM Validation(s) of "other ty	Min ate" Colum Win ov type" Min p medpr	umn Column vtyp1" Validation Display Value	Unique Yes Max Max	Primary Pl Dentist Secondary	Rule Rule med_prov_type IN ('PP', 'D', 'SP', 'OM') hysician Physician ical

Table(s) of "medical provider" Picture Object	
Name	medical_provider
Comment	Contains the names of medical providers for each county that uses the provider, irrespective of cases; along with email address and a link to the ADDRESS table.

	"medical provider"		Comment	Is PK	Is FK
Name county_no	NUMBER(2)	Null Option NOT NULL	Comment Unique 2 digit number that the state has designated for each county. County number 00 is used for school purposes; 84 is used for the central office.	Yes	Yes
med_prov_id	NUMBER	NOT NULL	A system generated number to uniquely identify medical providers.	Yes	No
address_id	NUMBER	NULL	System generated number that uniquely identifies an address.	No	Yes
first_name	VARCHAR2(30)	NULL	First name of the medical provider.	No	No
middle_name	VARCHAR2(30)	NULL	Middle name or initial of the medical provider.	No	No
last_name	VARCHAR2(30)	NULL	Last name of the medical provider.	No	No
name_suffix	VARCHAR2(5)	NULL	Name suffix of the medical provider; e. g. MD, PhD, etc.	No	No
name	VARCHAR2(100)	NULL	Name of medical facility child visited or medical provider's name (name not broken down into last, first, middle).	No	No
email_address	VARCHAR2(100)	NULL	Electronic mail address for the medical provider.	No	No

Validation(s) of "county no" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "county_no" Column	
Name	Unique
PK medical provider	Yes
IF613 medical provider	No

Validation(s) of "med prov id" Column			
Constraint Name	Min	Max	Rule

Is In Index(s) of "med_prov_id" Column	
Name	Unique